NAVSHIPS 91582

INSTRUCTION BOOK

RADIO RECEIVING SET AN/FRR-28

R-450 (SP-600) AM 615 6-165 - +0 58-224

NORTHERN RADIO CO., INC 143-5 WEST 22ND STREET NEW YORK 14, NEW YORK

BUREAU OF SHIPS

NAVY DEPAREMENT



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GUARANTEE

The equipment, including all parts and spare parts, except vacuum tubes, batteries, rubber, and material normally consumed in operation, is guaranteed for a period of one year from the date of delivery of the equipment to and acceptance by the Government with the understanding that all such items found to be defective as to material, workmanship, or manufacture will be repaired or replaced, f.o.b. any point within the continental limits of the United States designated by the Government, without delay and at no expense to the Government; provided that such guarantee will not obligate the Contractor to make repair or replacement of any such defective items unless the defect appears within the aforementioned period and the Contractor is notified thereof in writing within a reasonable time and the defect is not the result of normal expected shelf life deterioration.

To the extent the equipment, including all parts and spare parts, as defined above, is of the Contractor's design or is of a design selected by the Contractor, it is also guaranteed, subject to the foregoing conditions, against defects in design with the understanding that if ten percent (10%) or more of any such said item, but not less than two of any such item, of the total quantity comprising such item furnished under the contract, are found to be defective as to design, such item will be conclusively presumed to be of defective design and subject to one hundred percent (100%) correction or replacement by a suitably re-designed item.

All such defective items will be subject to ultimate return to the Contractor. In view of the fact that normal activities of the Naval Service may result in the use of equipment in such remote portions of the world or under such conditions as to preclude the return of the defective items for repair or replacement without jeopardizing the integrity of Naval communications, the exigencies of the Service, therefore, may necessitate expeditious repair of such items in order to prevent extended interruption of communications. In such cases the return of the defective items for examination by the Contractor prior to repair or replacement will not be mandatory. The report of a responsible authority, including details of the conditions surrounding the failure, will be acceptable as a basis for effecting expeditious adjustment under the provisions of this contractual guarantee.

The above one year period will not include any portion of time the equipment fails to perform satisfactorily due to any defects, and any items repaired or replaced by the Contractor will be guaranteed anew under this provision.

INSTALLATION RECORD

Contract Number NObsr 52132	Date of Contract, 19 December, 1950
Serial Number of equipment	
Date of acceptance by the Navy	
Date of delivery to contract destination	
Date of completion of installation	
Date placed in service	

Blank spaces on this page shall be filled in at time of installation. Operating personnel shall also mark the "Date placed in service" on the date of acceptance plate located below the model nameplate on the equipment, using suitable methods and care to avoid damaging the equipment.

REPORT OF FAILURE

Report of failure of any part of this equipment, during its entire service life, shall be made to the Bureau of Ships in accordance with current regulations using form NAVSHIPS NBS 383 (revised) except for Marine Corps equipment, in which case the "Signal Equipment Failure Report" form shall be used and distributed in accordance with instructions pertaining thereto. The report shall cover all details of the failure and give the date of installation of the equipment. For procedure in reporting failures see Chapter 67 of the Bureau of Ships Manual or superseding instructions.

ORDERING PARTS

All requests or requisitions for replacement material should include the following data:

- 1. Federal stock number or, when ordering from a Marine Corps or Signal Corps supply depot, the Signal Corps stock number.
- 2. Name and short description of part.

If the appropriate stock number is not available the following shall be specified:

- 1. Equipment model or type designation, circuit symbol, and item number.
- 2. Name of part and complete description.
- 3. Manufacturer's designation.
- 4. Contractor's drawing and part number.
- 5. JAN or Navy type number.

DESTRUCTION OF ABANDONED MATERIAL IN THE COMBAT ZONE

In case it should become necessary to prevent the capture of this equipment, and when ordered to do so, DE-STROY IT SO THAT NO PART OF IT CAN BE SALVAGED, RECOGNIZED, OR USED BY THE ENEMY. BURN ALL PAPERS AND BOOKS.

Means:

- 1. Explosives, when provided.
- 2. Hammers, axes, sledges, machetes, or whatever heavy object is readily available.
- 3. Burning by means of incendiaries such as gasoline, oil, paper, or wood.
- 4. Grenades and shots from available firearms.
- 5. Burying all debris, where possible and when time permits.
- 6. Throwing overboard or disposing of in streams or other bodies of water.

Procedure:

- 1. Obliterate all identifying marks. Destroy nameplates and circuit labels.
- 2. Demolish all panels, castings, switch and instrument boards.
- 3. Destroy all controls, switches, relays, connections, and meters.
- 4. Rip out all wiring and cut interconnections of electrical equipment. Smash gas, oil, and water cooling systems in gas engine generators, etc.
- 5. Smash every electrical or mechanical part, whether rotating, moving, or fixed.
- 6. Break up all operating instruments such as keys, phones, microphones, etc.
- 7. Destroy all classes of carrying cases, straps, containers, etc.
- 8. Bury or scatter all debris.

DESTROY EVERYTHING!

SAFETY NOTICE

The attention of officers and operating personnel is directed to Chapter 67 of the Bureau of Ships Manual or superseding instructions on the subject of radio-safety precautions to be observed.

This equipment employs voltages which are dangerous and may be fatal if contacted by operating personnel.

Extreme caution should be exercised when working with the equipment.

While every practicable safety precaution has been incorporated in this equipment, the following rules must be strictly observed:

KEEP AWAY FROM LIVE CIRCUITS:

Operating personnel must at all times observe all safety regulations. Do not change tubes or make adjustments inside equipment with high-voltage supply on. Under certain conditions dangerous potentials may exist in circuits with power controls in the off position due to charges retained by capacitors. To avoid casualties always remove power and discharge and ground circuits prior to touching them.

DON'T SERVICE OR ADJUST ALONE:

Under no circumstances should any person reach within or enter the enclosure for the purpose of servicing or adjusting the equipment without the immediate presence or assistance of another person capable of rendering aid.

DON'T TAMPER WITH INTERLOCKS:

Do not depend upon door switches or interlocks for protection but always shut down motor-generators or other power equipment. Under no circumstances should any access gate, door, or safety interlock switch be removed, short-circuited, or tampered with in any way, by other than authorized maintenance personnel, nor should reliance be placed upon the interlock switches for removing voltages from the equipment.

RESUSCITATION

AN APPROVED POSTER ILLUSTRATING THE RULES FOR RESUSCITATION BY THE PRONE PRESSURE METHOD SHALL BE PROMINENTLY DISPLAYED IN EACH RADIO, RADAR, OR SONAR ENCLOSURE. POSTERS MAY BE OBTAINED UPON REQUEST TO THE BUREAU OF MEDICINE AND SURGERY.

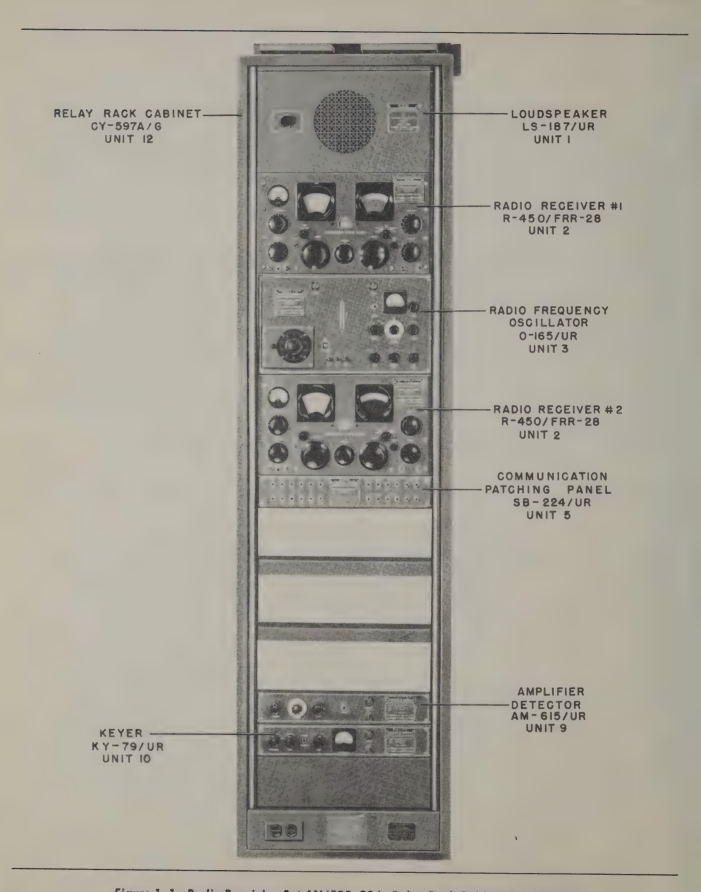


Figure 1-1. Radio Receiving Set AN/FRR-28 in Relay Rack Cabinet CY-597A/G

SECTION 1 GENERAL DESCRIPTION

1. INTRODUCTION.

(See figure 1-1.)

This instruction book includes information necessary for the installation, operation, and maintenance of the Radio Receiving Set AN/FRR-28. The units and parts that are supplied, and those that are not supplied but are used in conjunction with the receiving set, are listed in tables 1-1 and 1-2, respectively.

2. PURPOSE OF THE EQUIPMENT.

Radio Receiving Set AN/FRR-28 is a multi-purpose receiving equipment. It is specifically designed for dual "space diversity" reception of high speed radio teleprinter, telegraph, or telephone signals, but may be used for two single receivers or for dual "frequency diversity" reception of these signals. The receiving set is capable of receiving AM radiophone signals, amplitude modulated CW signals, or unmodulated CW signals, and when the receiving set is used in conjunction with a frequency-shift converter-comparator group, it is possible to receive "frequency-shift" signals.

The receiving set may be operated for local use of the received signal in conjunction with other equipment, such as a teleprinter, or for remote service, such as part of a relay link.

Diversity reception, either space or frequency, is used to overcome one of the causes of fading signals. When the ionosphere changes its position, it is possible for two signals arriving over different paths to effectively cancel each other at the receiving antenna.

It has been experimentally shown that signals received at antennas spaced five to ten wavelengths apart will fade independently. This fact is used in space diversity reception where the antennas for the two receivers are so spaced.

In frequency diversity reception, use is made of the fact that signals of different frequencies will fade independently. Each receiver is tuned to one of the two transmitted carrier frequencies which carry the same intelligence.

A frequency-shift signal is one whose normal frequency is shifted to another frequency for a period of time corresponding to the mark or space position

of the transmitted signal.

3. DESCRIPTION OF UNITS.

(See figure 1-1.)

All units which are part of Radio Receiving Set AN/FRR-28 are mounted in Relay Rack Cabinet CY-597A/G by means of front panel screws. Provision is also made for mounting a converter-comparator group, such as Frequency Shift Converter-Comparator Group AN/URA-6, within the rack. Other converters with suitable characteristics may be used. Any frequency-shift converter group is provided as a separate allowance item. The unit functions are as follows:

- a. RADIO RECEIVERS R-450/FRR-28. (See figure 1-2.)—Two receivers are provided for diversity signal reception. Each receiver selects and amplifies the signals received at the antenna. Means are provided to use external HFO and BFO signals which are supplied by Oscillator O-165/UR. Three signal outputs are available from each receiver:
- (1) The 455-kc signal is used in Amplifier-Detector AM-615/UR and may also be used if a converter-comparator group is provided.
- (2) The d-c output from the second detector is used in Keyer KY-79/UR.
- (3) The audio output is applied to Communication Patching Panel SB-224/UR for distribution to the external lines and loudspeaker. Headphones may also be used to monitor the output signal by plugging them into the PHONES jack on the receiver front panel.
- b. RADIO FREQUENCY OSCILLATOR O-165/UR. (See figure 1-3.)—RF Oscillator O-165/UR may be used to provide HFO and BFO signals to replace the high frequency and beat frequency oscillators of each receiver. The HFO signal is either variable, with temperature-controlled high stability, or crystal controlled; the BFO signal is crystal-controlled. Use of Oscillator O-165/UR is particularly desirable when conditions warrant the use of crystal filters in the receivers, or when frequency-shift signals are received. Reception over the greater portion of the communication band is possible when the variable high-frequency HFO is used.



UNIT 2

Figure 1-2. Radio Receiver R-450/FRR-28



Figure 1-3. Radio Frequency Oscillator O-165/UR



UNIT 9

Figure 1-4. Amplifier-Detector AM-615/UR

c. AMPLIFIER-DETECTOR AM-615/UR. (See figure 1-4.)—This unit is used to sample the IF frequency of each individual receiver in diversity reception. It is also useful in tuning each receiver accurately to CW signals in diversity reception when no receiver BFO is used. It consists of an RF amplifier stage and a local BFO oscillator stage producing an audio beatnote with the sampled IF frequency. This audio beatnote is amplified and applied to the OUTPUT MONITOR jack J1, where headphones are used for monitoring purposes. The INPUT SELECTOR switch on the front panel is provided to select the IF frequency of either of the two diversity receivers.

d. KEYER KY-79/UR. (See figure 1-5.)—This unit provides audio signals at certain preselected frequencies for external equipments, such as the teletype-writer, which are operated at these frequencies. These audio tones are keyed on and off in accordance with input intelligence signals such as positive or negative d-c signals, keyed tone input signals, or polar relay signals. The amplitude-modulated tones are then sent

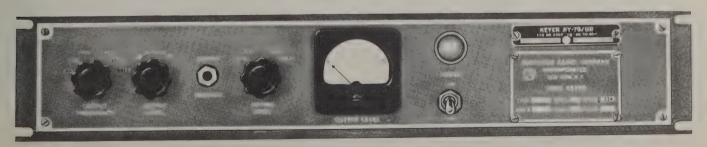
to Communication Patching Panel SB-224/UR for distribution to the external lines and the loudspeaker. Headphones may also be used to monitor the keyed tone by plugging them into the OUTPUT MONITOR jack on the Keyer KY-79/UR front panel.

- e. LOUDSPEAKER LS-187/UR. (See figure 1-6.)
 —This unit provides the means for listening to the signals being received, and is also used to monitor various audio tones produced in the units as described in the previous paragraphs.
- f. COMMUNICATION PATCHING PANEL SB-224/UR. (See figure 1-7.)—This unit is used, in conjunction with patch cords, to make the various interconnections between units required for the different types of operation of the Radio Receiving Set AN/FRR-28.

4. CABLING.

(See figure 1-8.)

Information regarding the cables used in Radio Receiving Set AN/FRR-28 is listed in Table 1-1.



UNIT 10

Figure 1-5. Keyer KY-79/UR

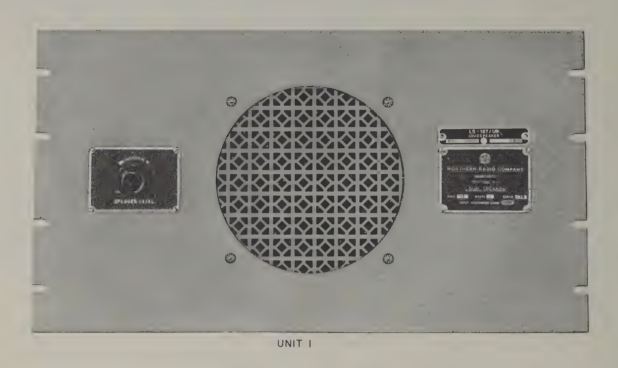


Figure 1-6. Loudspeaker LS-187/UR



FRONT VIEW
UNIT 5

Figure 1-7. Communication Patching Panel SB-224/UR

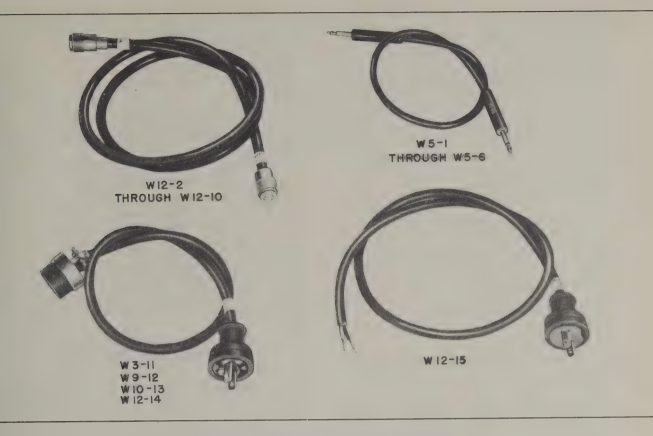


Figure 1-8. Cables for AN/FRR-28 Equipment

TABLE 1-1. CABLES USED IN RADIO RECEIVING SET AN/FRR-28

CABLE NUMBER	LENGTH IN INCHES	PURPOSE
W3-11	72	Power cable for RF Oscillator O-165/UR
W5-1	25	Patch cord
W5-2	25	Patch cord
W5-3	25	Patch cord
W5-4	25	Patch cord
W5-5	25	Patch cord
W5-6	25	Patch cord
W 9–12	24	Power cable for Amplifier-Detector AM-615/UR
W10-13	24	Power cable for Keyer KY-79/UR
W12-1	_	Main relay rack cable
W12-2	27	Links the two receiver 3.5 Mc oscillators
W12-3	57	Connects receiver #1 IF output to the Amplifier-Detector AM-615/ UR

CABLE NUMBER	LENGTH IN INCHES	PURPOSE
W12-4	38	Connects receiver #2 IF output to the Amplifier-Detector AM-615/ UR
W 12–5	12	Connects Oscillator O-165/UR BFO output to receiver #1
W12-6	15	Connects Oscillator O-165/UR BFO output to receiver #2
W12-7	15	Connects Oscillator O-165/UR HFO output to receiver #1
W12-8	20	Connects Oscillator O-165/UR HFO output to receiver #2
W 12–9	54	Connects receiver #1 IF output to FS converter #1
W 12–10	44	Connects receiver #2 IF output to FS converter #2
W12-14	72	Utility servicing cable
W12-15	36	Converter-comparator group power cable

5. REFERENCE DATA.

- a. Equipment Designation: Radio Receiving Set AN/FRR-28.
- b. Contract number and date: NObsr-52132 dated December 19, 1950.
- c. Contractor:

Northern Radio Company, Inc. New York, New York.

d. Cognizant Inspector:

Inspector of Naval Material, New York Naval Shipyard, New York, New York.

- e. Number of packages per complete shipment: 5 plus spare parts packages.
- f. Total cubical contents (excluding spares): Crated: 78.8 cubic feet. Uncrated: 34.3 cubic feet.
- g. Total weight (excluding spares): Crated: 1040 pounds. Uncrated: 522 pounds.
- b. Frequency range: 540 kilocycles to 54 megacycles.
- i. Tuning bands:
 - (1) Radio Receiver R-450/FRR-28, 6 bands: Band 1: .54 to 1.35 Mc

Band 2: 1.35 to 3.45 Mc

3.45 to 7.4 Mc Band 3:

Band 4: 7.4 to 14.8 Mc Band 5: 14.8 to 29.7 Mc

Band 6: 29.7 to 54 Mc

(2) Radio Frequency Oscillator O-165/UR, 4 bands:

> Band 1: 2 to 4 Mc 4 to 8 Mc Band 2: Band 3: 8 to 16 Mc Band 4: 16 to 32 Mc

j. Number of pre-set frequencies:

RF Oscillator O-165/UR: Provision for 3 HFO crystals. Provision for 2 BFO crystals.

k. Types of frequency control:

Radio Receiver R-450/FRR-28: Internal variable oscillator or external oscillator.

RF Oscillator O-165/UR: Temperature-controlled variable oscillator or choice of 3 crystals.

l. Type receiver: Single superheterodyne 0.5 to 7.4 Mc. Double superheterodyne 7.4 to 54 Mc.

m. Intermediate frequencies: Input signal below 7.4 Mc: 455 kc. Input signal above 7.4 Mc: 3.955 Mc and 455 kc.

n. Radio Receiver R-450/FRR-28: Input impedance: Nominal 72 ohms.

Output impedance: Loudspeaker or external lines 600 ohms. Front panel headphone jack 8000 ohms.

Output power: 2.5 watts maximum into 600 ohm load. 15 milliwatts into 8000 ohm resistive load when 600 ohm load is adjusted to 500 milliwatts.

o. Type of reception:

A-1, A-2, A-3, and FSK (when suitable converter is used).

p. Crystals Supplied:

(HFO and BFO crystals not supplied for Oscillator O-165/UR).

Receiver:

3.5 Mc heterodyning oscillator. 455 kc \pm 50 cps IF crystal filter. RF Oscillator O-165/UR:

100 kc calibrating oscillator.

q. Frequency stability data: RF Oscillator O-165/UR:

Variable HFO ± 20 cps/Mc for ambient change of +25 or -25° C. over the range of $0-50^{\circ}$ C. for any 8 hour period. 5 cps/Mc for 10% line voltage change.

> Crystal HFO—Type 1N48 crystal. Crystal BFO—Type 1N48 crystal.

Receiver:

Frequency drift ranges between 0.001 percent and 0.01 percent of frequency, depending on frequency

- r. Input and/or output impedances:
 - (1) Antenna: Normal 72 ohms.
 - (2) Radio Receiver R-450/FRR-28: IF output 100 ohms nominal. Loudspeaker or external lines 600 ohms. Front panel headphones jack 8000 ohms.
 - (3) Keyer KY-79/UR Output: 600 ohms tone.
 - (4) Amplifier-Detector: 1000 ohm input.
 - 4000 ohm output. (5) Loudspeaker: 500 ohm input.
- s. Electrical characteristic of recommended antennas: 72 ohms nominal balanced or unbalanced transmission lines.
 - t. Power supply:

115/230 volts, 50/60 cycle, single phase AC.

- u. Power required: 570 watts total.
 - (1) Receiver 1—130 watts.
 - (2) Receiver 2—130 watts.
 - (3) RF Oscillator O-165/UR-200 watts.
 - (4) Amplifier-Detector AM-615/UR-35 watts.
 - (5) Keyer KY-79/UR-75 watts.

6. EQUIPMENT SUPPLIED.

The complete Radio Receiving Set AN/FRR-28 equipment supplied by the manufacturer is listed in table 1-2.

TABLE 1-2. EQUIPMENT SUPPLIED

QUAN- TITY		NAVY TYPE					
PER EQUIP- MENT	NAME OF UNIT	DESIGNA- TION	HEIGHT	WIDTH	DEPTH	VOL- UME	WEIGHT
1	Relay Rack Cabinet	CY-597A/G	871/2	24	223/8	27.2	275
2	Radio Receiver	R-450/FRR-28	101/2	19	161/2	1.9	66
1	Radio Frequency Oscillator, including cable W3–11	O-165/UR	101/2	19	14	1.6	54
1	Communication Patching Panel, including 6 patch cords W5-1 through W5-6	SB-224/UR	31/2	19	6	.20	7
1	Amplifier-Detector, including cable W9–12	AM-615/UR	3½	19	14	.54	15
1	Keyer, with cable W10-13	KY-79/UR	31/2	19	131/2	.52	22
2	Instruction books						
12	Cables W12-1 through W12- 10, W12-14 and W12-15						
1	Loudspeaker	LS-187/UR	101/2	19	313/16	.44	12
2	Fuses F12-1 and F12-2						

Unless otherwise stated, dimensions are inches, volume cubic feet, weight pounds.

7. EQUIPMENT REQUIRED BUT NOT SUPPLIED.

The additional equipment and publications required

for operation of the receiving set equipment, but not supplied by the manufacturer, is listed in table 1-3.

TABLE 1-3. EQUIPMENT REQUIRED BUT NOT SUPPLIED

QUAN- TITY PER EQUIP- MENT	NAME OF UNIT	NAVY TYPE DESIGNA- TION	REQUIRED USE	REQUIRED CHARACTERISTICS
1	Converter- Comparator Group	AN/URA-6 (recommended for communication purposes; other types may be employed)	Detection of frequency shift signals	455 kilocycles IF, 70 ohm, 2500 microvolt to 0.5 volt input or 600 ohm audio
1	Headphones			For monitoring purposes
3	HFO crystals	CR-18/U	For providing RF Oscil- lator O–165/UR crystal HFO signal	See Section 4, paragraph 3a(7) to determine frequencies
2	BFO crystals	CR-18/U	For providing RF Oscil- lator O–165/UR crystal BFO signal	See Section 4, paragraph 3c(1) to determine frequencies

8. SHIPPING DATA.

9. ELECTRON TUBE COMPLEMENT.

Table 1-4 gives the essential shipping data of the receiving set equipment.

Table 1-5 lists the quantity and types of electron tubes for each unit of the receiving set.

TABLE 1-4. SHIPPING DATA

CONTENT	s		OVER-ALL DIMENSIONS			
NAME	DESIGNATION	HEIGHT	WIDTH	DEPTH	VOLUME	WEIGHT
Relay Rack Cabinet including:	CY-597A/G	96	321/4	313/4	58.6	515
1 Loudspeaker	LS-187/UR					
1 Communication Patching Panel	S13-224/UR					
2 blank Panels 1 blank Panel						
6 Patch cords W5–1 through W5–6						
2 Fuses, F12-1, F12-2						
Miscellaneous hardware 12 cables, W12–1 through W12–10, W12–14, W12–15						
RF Oscillator, including cable W3–11	O-165/UR	28½	23	15	5.7	100
Radio Receiver #1	R-450/FRR-28	27	221/2	161/2	5.4	176
Radio Receiver #2	R-450/FRR-28	27	221/2	161/2	5.4	176
Keyer, including cable W10-13, and Amplifier-Detector, including cable W9-12	KY-79/UR AM-615/UR	24	191/2	131/2	3.7	73

Unless otherwise stated, dimensions are inches, volume cubic feet, weight pounds.

TABLE 1-5. ELECTRON TUBE COMPLEMENT

NUMBER OF TUBES OF TYPE INDICATED																				
UNIT	65.17	65A7	615	5W4	0A2	6V6/GT	65N7	651.7	6W6	NE51	12AU7	6C4	6AQ5	5Y3/GT	6BE6	6BA6	919	5R4/GY	6AL5	TOTAL
Radio Receiver #1					1	1					2				2	7	2	1	3	19
Radio Receiver #2					1	1					2				2	7	2	1	3	19

TABLE 1-5. ELECTRON TUBE COMPLEMENT (Continued)

	NUMBER OF TUBES OF TYPE INDICATED																			
UNIT	7fS9	65A7	615	5W4	OA2	19/9/9	65N7	651.7	9M9	NE51	12AU7	6C4	6AQ5	5Y3/GT	6BE6	68A6	919	5R4/GY	6AL5	TOTAL
RF Oscillator O–165/UR					1						2	2	4	1	1					11
Keyer KY-79/UR	1			1		2	1	1	1	2										9
Amplifier- Detector AM-615/UR	1	1	1	1	1															5
Total Number of Each Type	2	1	1	2	4	4	1	1	1	2	6	2	4	1	5	14	4	2	6	63

SECTION 2 THEORY OF OPERATION

1. INTRODUCTION.

Radio Receiving Set AN/FRR-28 is used for single or dual receiver reception of AM radiophone signals, amplitude modulated CW signals, or unmodulated CW signals. The dual receiver operational arrangement is for "diversity" signal reception. The received signals may be used locally or adapted for use in equipments, such as the teletypewriter, which may remote from the receiving set. Radio Receiving Set AN/FRR-28 includes the following units: Two Radio Receivers R-450/FRR-28, Radio Frequency Oscillator O-165/UR, Keyer KY-79/UR, Amplifier-Detector AM-615/UR Loudspeaker LS-187/UR, and Communication Patching Panel SB-224/UR. Provisions are made for the installation and use of a frequency-shift converter-comparator group in conjunction with the receiving set for frequency-shift reception. All of the equipment is mounted in Relay Rack Cabinet CY-597A/G.

Fading, or momentary loss of signal, at a receiving

antenna may be caused by the variation of the position of the ionosphere. Fading occurs when two signals reach the receiving antenna out of phase and cancel each other. To overcome fading, "space diversity" or "frequency diversity" reception may be used.

In "space diversity" reception, the antennas for the two receivers in Radio Receiving Set AN/FRR-28 are spaced five to ten wavelengths apart. At this spacing it has been experimentally shown that the signals induced in the antennas will tend to fade independently. Since the two receiver outputs are combined, the effect of fading will be greatly reduced.

In "frequency diversity" reception, the same intelligence is transmitted at two different frequencies, making use of the observed fact that signals of different frequencies tend to fade independently. Each receiver in Radio Receiving Set AN/FRR-28 is tuned to one of the two transmitted frequencies, and the two receiver outputs are combined to reduce fading effects.

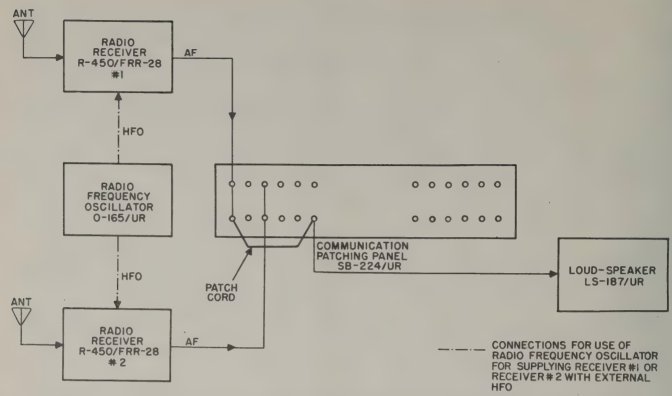


Figure 2–1. Radio Receiving Set AN/FRR–28, Block Diagram, Individual Reception of Phone Signals

2. BLOCK DIAGRAM DESCRIPTIONS.

a. INDIVIDUAL RECEPTION OF AM RADIO-PHONE SIGNALS. (See figure 2-1.)—The AM radio-phone signal from the antenna is preselected, amplified, and converted to an audio signal in one of the receivers. The audio output of either receiver is fed through Communication Patching Panel SB-224/UR and a patch cord to the speaker. The HFO section of RF Oscillator O-165/UR is used when the receiver HFO is inoperative, or when greater receiver stability is desired.

b. INDIVIDUAL RECEPTION OF CW SIGNALS. (See figure 2-2.)—The keyed telegraph signal from the antenna is preselected, amplified, and detected in the receiver. The detected signal is fed directly to Communication Patching Panel SB-224/UR in receiver #1. In receiver #2 the detected signal is mixed with a BFO voltage from the receiver or Oscillator O-165/UR, to produce an audio tone which is then fed to SB-224/UR. The detected signal from receiver #1 or the audio tone from receiver #2 is fed through SB-224/UR and a patch cord to Keyer KY-79/UR. The Keyer KY-79/UR monitoring output is fed through SB-224/UR and a patch cord to Loudspeaker LS-187/UR. The line output of Keyer KY-79/UR is applied to SB-224/UR and a patch cord to an external circuit, such as a teletypewriter, which operates on the tone signal produced by the Keyer KY-79/UR. The audio output of receiver #2 may be fed directly to Loudspeaker LS-187/UR instead of Keyer KY-79/UR.

Since both receivers are identical, receiver #1 may be used to provide the audio tone and receiver #2 to provide the detected signal.

c. INDIVIDUAL RECEPTION OF FREQUENCY-SHIFT SIGNALS. (See figure 2-3.)—When a frequency-shift converter is supplied with the receiving set, frequency-shift signals can be received. A CW signal, whose normal frequency is shifted to another frequency for a period of time corresponding to the transmitted intelligence, is a frequency-shift signal.

The frequency-shift signal from the antenna is preselected, amplified, and mixed in the receiver with an HFO signal from either the receiver internal oscillator or RF Oscillator O-165/UR. Since a slight drift in HFO frequency may cause loss of the frequency-shifted signal, RF Oscillator O-165/UR, which gives greater stability, is preferred. The IF or AF signal output of the receiver, depending on the type of converter employed, is fed directly to the frequency-shift converter. The tone output of the converter is fed through the patching panel and a patch cord to the speaker and external lines, and the teletypewriter output is fed through the patching panel, a patch cord, and external lines to a teletypewriter.

d. DUAL SPACE OR FREQUENCY DIVERSITY RECEPTION OF RADIOPHONE SIGNALS. (See figure 2-4.)—The dual space, or frequency diversity, radiophone signals are fed from the antenna to the receivers. For dual space diversity reception, either the internal oscillator of the receivers or RF Oscillator

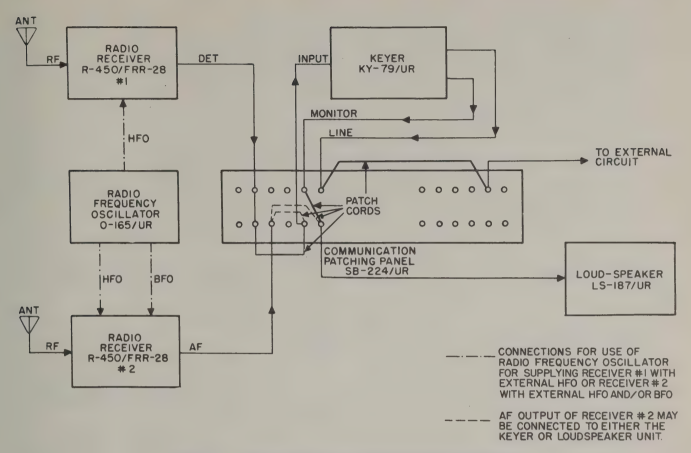


Figure 2–2. Radio Receiving Set AN/FRR–28, Block Diagram, Individual Reception of CW Signals

O-165/UR may be used, and for received signals over 7.4 megacycles a 3.5 megacycle signal from one receiver is used for both receivers. Amplifier-Detector AM-615/UR can be used for aligning both receivers to the same frequency. Since both receivers are tuned to different frequencies in frequency diversity reception, Oscillator O-165/UR cannot supply the HFO signal to both receivers, and either both internal oscillators or Oscillator O-165/UR and one internal oscillator are used. The AVC circuits of both receivers are tied together for common AVC action. The diversity signal is preselected, amplified, and detected in each receiver. The detector outputs of both receivers are patched together at the patch panel. The common detector signal is linked at one receiver to its audio section. The audio output of this receiver is fed to the speaker through the patch panel and a patch cord.

e. DUAL SPACE OR FREQUENCY DIVERSITY RECEPTION OF CW SIGNALS. (See figure 2-5.)—The dual space, or frequency diversity, CW signals are fed from the antenna to the receivers. In space diversity reception of AM CW signals, either the receiver internal oscillator or Oscillator O-165/UR is used. Amplifier-Detector AM-615/UR may be used to tune both receivers to the same frequency. In space diversity reception of unmodulated CW signals, common HFO and 3.5 megacycle signals are used to produce a single

tone signal output from the receiver. In frequency diversity reception, each receiver is tuned to a different frequency, requiring either both receiver internal oscillators or one receiver internal oscillator and Oscillator O-165/UR to be used for the HFO signal. In space or frequency diversity reception of a CW signal the AVC circuits are tied together. The second detector outputs are combined on the patching panel with patch cords and fed to both Keyer KY-79/UR and external circuits. The Keyer KY-79/UR output is fed through the patching panel and a patch cord to the speaker, and the Keyer KY-79/UR line output is applied to an external circuit through the patching panel and patch cord.

f. DUAL SPACE AND FREQUENCY DIVERSITY RECEPTION OF FREQUENCY-SHIFT SIGNALS. (See figure 2-6.)—Frequency-shift signals are fed from the antenna to the receivers. Either Oscillator O-165/UR or the receiver internal oscillators are used to provide the HFO signal for space diversity reception. RF Oscillator O-165/UR is preferred, due to its greater stability in preventing receiver drift and loss of the frequency-shifted signal. When the receiver internal oscillators are used, the receivers are tuned with the Amplifier-Detector AM-615/UR. In frequency diversity reception of frequency-shift signals, Oscillator O-165/UR cannot provide the HFO signal for both

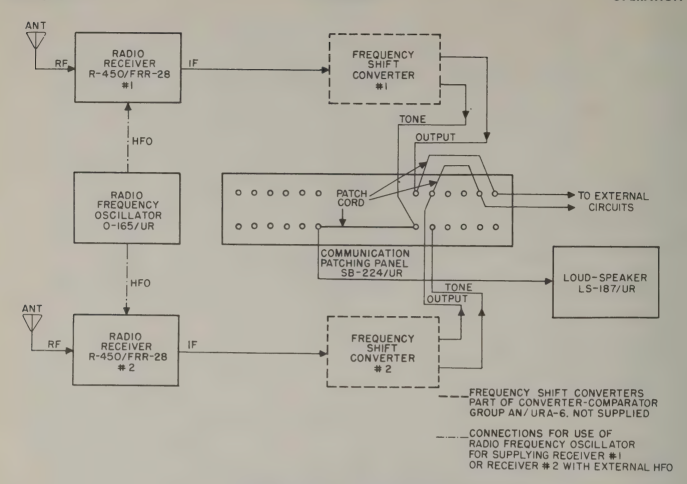


Figure 2–3. Radio Receiving Set AN/FRR–28, Block Diagram, Individual Reception of FS Signals

receivers, and either both receiver internal oscillators or one receiver internal oscillator and Oscillator O-165/UR are used. The frequency-shift signals are preselected, amplified, and converted to the intermediate frequency in the receiver. A signal from one receiver is applied to one of the frequency-shift converters that can be employed with the diversity equipment. The other receiver signal is applied to the other converter. The converter outputs are applied to the comparator. The stronger signal is converted to a tone and to a teletype signal, while the weaker signal is cut off. The tone output is fed through the patching panel and patch cords to the speaker and to external circuits. The teletype signal is fed through the patching panel and a patch cord through an external line to a teletypewriter.

3. RADIO RECEIVER R-450/FRR-28.

(See figures 1-1 and 1-2.)

a. GENERAL.—Two Radio Receivers R-450/FRR-28 are contained in the Radio Receiving Set AN/FRR-28. The receivers are used separately for reception of radiotelephone, CW, MCW, or frequency-shift signals, and are used together for reception of space or frequency diversity signals.

b. BLOCK DIAGRAM DESCRIPTION. (See figure 2-31.)—The RF signals from the antenna are applied to the RF amplifier stages V1 and V2 of the receiver, where the desired RF signal is preselected and amplified. The output signal of the RF amplifiers is applied to the first mixer stage V5.

An external HFO signal, from Oscillator O-165/UR which is amplified in the external HFO signal amplifier stage V4A, or a local HFO signal, which is produced in the local HFO stage V4B, is applied to the first mixer stage V5 through HFO switch S12. The HFO signal is mixed with the RF signal in the mixer tube V5 to form a beat frequency or IF signal.

When the RF signal is between .54 and 7.4 megacycles, the HFO signal frequency is such that the IF produced in the first mixer stage is 455 kilocycles. The first mixer stage output signal is fed through switch S4 to the gate amplifier tube V7, where it is amplified. The 455 kilocycle IF signal is then applied to the IF amplifier stages V9 and V10.

When the RF signal is between 7.4 and 54 megacycles, the HFO signal frequency is such that the frequency produced in the first mixer is 3.955 megacycles. The first mixer output is fed to the second mixer stage V6 through switch S4. A 3.5 megacycle

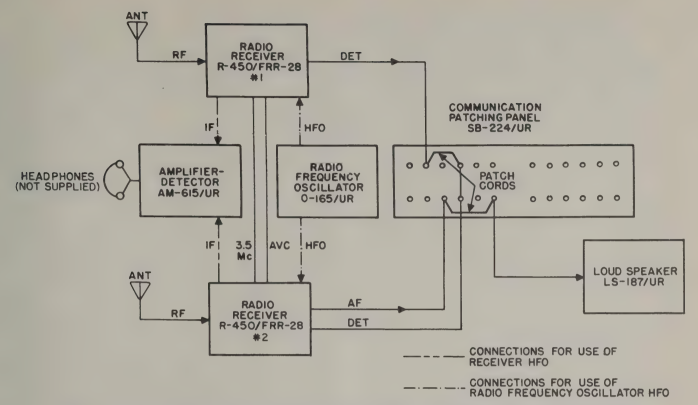


Figure 2-4. Radio Receiving Set AN/FRR-28, Block Diagram, Diversity Reception of Phone Signals

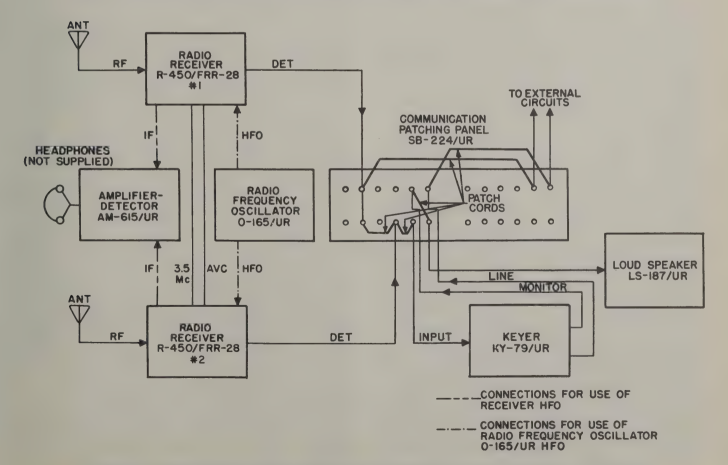


Figure 2-5. Radio Receiving Set AN/FRR-28, Block Diagram, Diversity Reception of CW Signals

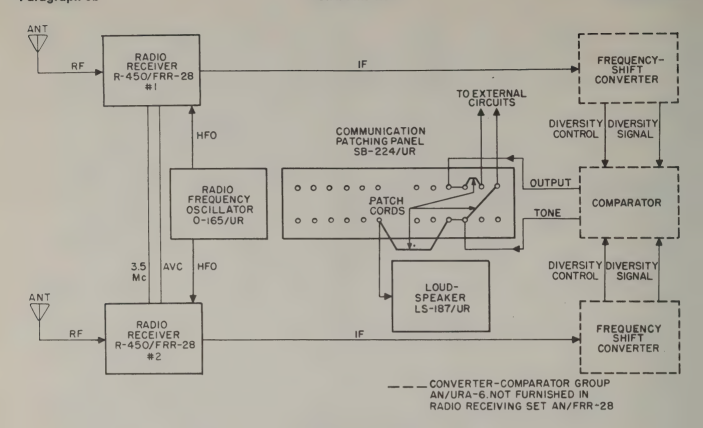


Figure 2–6. Radio Receiving Set AN/FRR–28, Block Diagram, Diversity Reception of FS Signals, Using IF Type Converter

signal from either an external source, or from the local 3.5 megacycle oscillator and buffer stage V8, is also applied to the second mixer stage V6 through switch S13. The first mixer output and 3.5 megacycle signal are mixed in the second mixer to produce a 455 kilocycle IF signal, which is applied to the IF amplifier stages V9 and V10.

The 455 kilocycle signal from either tube V6 or V7 is amplified in the amplifier stages V9 and V10, and in the driver stage V11. The output of the driver is fed to three different stages: the IF buffer stage, the AVC stage and the second detector stage. The IF signal from the IF buffer stage V16A is applied to the Amplifier-Detector AM-615/UR and Converter-Comparator Group AN/URA-6 if supplied. The AVC stage V14B provides a bias voltage to the RF and IF amplifier stages to maintain an automatic volume control. In diversity reception, the AVC stages of both receivers are combined with AVC switch S15 set in the DIV. position. The second detector stage V14A detects the amplitude modulation of the input RF signal, which is fed through the audio amplifier stage V16B and the audio output amplifier stage V17 to the speaker.

The noise limiter V15A is connected into the circuit by LIMITER switch S6. It provides a limiting action on noise pulses of higher amplitude than the signal.

To modulate a CW signal to produce an audio beat note for monitoring purposes, a beat frequency oscillator signal is provided. Either an external BFO signal from Oscillator O-165/UR is fed through the external BFO signal amplifier V13B, AVC switch S14, and BFO buffer stage V12 to the second detector input, or the internal BFO signal from the BFO stage V13A is fed through AVC switch S14, and BFO buffer stage V12 to the second detector input.

Meter M1 indicates the relative RF and AF signal strengths. The detected RF signal is applied to the meter through METER switch S11 from the second detector output. The AF signal from the output of the audio output amplifier is applied to the meter through meter rectifier stage V15B and METER switch S11.

c. DETAILED CIRCUIT ANALYSIS. (See figures 7-30 and 7-31.)

(1) RF AMPLIFIERS V1 AND V2.—The RF signal from the antenna is applied to an untuned primary and tuned secondary input transformer through jack J1 of the receiver. The capacitors and transformer that are connected into the circuit for each setting of BAND CHANGE switch S1 are listed in table 2–1.

The selected frequency is tuned in by means of TUNING capacitors C1A and C1B.

The RF signal is fed from the tuned secondary of the input transformer, through coupling capacitor C18, to the grid of the first RF amplifier tube V1. Grid bias voltage is filtered by resistor R2 and capacitors C19 and C41, and fed through grid leak resistor R1 to the

TABLE 2-1. TRANSFORMERS AND CAPACITORS PLACED INTO CIRCUIT BY BAND CHANGE SWITCH S1

Band	Frequency Range in Megacycles	Antenna to 1st RF Transformer	Capacitors in 1st RF Input	1st RF to 2nd RF Transformer	Capacitors in 2nd RF Input	2nd RF to 1st Mixer Transformer	Capacitors in 1st Mixer Input	HFO Transformer	HFO Capacitors
1	.54- 1.35	L1	C2,C3	L8	C26,C27	L15	C46,C47	L25	C76,C77,C78, C79,C80
2	1.35- 3.45	L2	C4,C5	L9	C28,C29	L16	C48,C49	L26	C79,C80,C81, C82
3	3.45- 7.4	L3	C6,C7,C8	L10	C30,C31,C32	L17	C50,C51,C52	L27	C79,C80,C83, C84,C85
4	7.4 –14.8	L4	C9,C10,C11	L11	C33,C34,C35	L18	C53,C54,C55	L28	C79,C80,C86, C87,C88,C89
5	14.8 –29.7	L5	C12,C13,C14	L12	C36,C37	L19	C56,C57	L29	C79,C80,C90, C91,C92,C93
6	29.7 –54	L6	C15,C16,C17	L13	C38,C39	L20	C58,C59	L30	C79,C80,C94, C95,C96

grid of tube V1. Screen grid voltage, which is filtered by capacitors C20 and C21, and resistor R4, is fed through voltage dropping resistor R3. Plate voltage is filtered by capacitors C22 and C23, resistors R5 and R6, and choke L7. The RF signal is amplified in the first RF amplifier, and fed through coupling capacitor C24 to an untuned primary and tuned secondary of a transformer. The transformer and capacitors used in the circuit for each position of BAND CHANGE switch S1 are listed in table 2–1. The transformer secondary circuit is tuned to the RF signal frequency by TUNING capacitors C1C and C1D.

The RF signal from the transformer secondary circuit is applied to the grid of the second RF amplifier tube V2 through parasitic suppressing resistor R11 and coupling capacitor C25. Bias voltage is applied to the grid through a filter consisting of capacitors C40 and C41, resistor R12, and grid leak resistor R13. Screen grid voltage is applied through voltage dropping resistor R14 and filtered by bypass capacitor C42. Plate voltage is filtered by choke L14, resistors R15 and R16, and capacitor C43. The amplifier RF signal is fed from the plate of tube V2 through coupling capacitor C44 to an untuned-primary and tuned-secondary transformer. The transformer and capacitors placed into the circuit at each position of BAND CHANGE switch S1 are listed in table 2-1. The transformer secondary circuit is tuned to the RF signal frequency by TUNING capacitors C1E and C1F.

The RF signal from the transformer secondary circuit is fed through parasitic suppressing resistor R21 and coupling capacitor C45 to pin 7 of the first mixer stage V5. The RF signal is mixed with a high frequency oscillator voltage in the mixer to produce an intermediate frequency signal.

(2) EXTERNAL HFO SIGNAL AMPLIFIER V4A AND LOCAL HFO V4B.

(a) GENERAL.—For improvement of image rejection the RF signals above 7.4 megacycles are converted twice to get the 455 kilocycle IF. Since the first conversion is to 3.955 megacycles, the HFO signal applied to the first mixer is 3.955 megacycles higher in frequency than the RF signal. Only single conversion is used for frequencies below 7.4 megacycles, and the HFO signal is 455 kilocycles above RF signal frequency.

(b) EXTERNAL HFO SIGNAL AMPLIFIER V4A.—An external HFO signal from Oscillator O-165/UR is applied to the receiver through jack J6 and a 455 kilocycle filter. The filter consists of choke L58, capacitors C162A and C162B, and resistors R111, R112, and R113. The HFO signal is applied to the external HFO signal amplifier tube V4A through coupling capacitor C164. HFO switch S12 is set to the EXT position. A low negative bias voltage, which is filtered by resistor R118 and capacitors C166 and C181, is applied to the grid through voltage-divider resistors R116 and R117, and grid leak resistor R114. Plate voltage is filtered by resistors R29 and R30, capacitors C71 and C72, and choke L24. The amplified HFO signal is fed from the plate of tube V4A, through coupling capacitor C74, to an untuned-primary and tuned-secondary transformer. The transformer and capacitors placed into the circuit by the position of BAND CHANGE switch S1 are listed in table 2-1. The transformer secondary circuit is tuned to the HFO frequency by TUN-ING capacitors C1G and C1H. The HFO signal is fed from the tuned transformer secondary circuit, through coupling capacitors C75 and C165, to pin 1 of the first mixer tube V5. When switch S12 is in the EXT position, tube V4B is biased beyond cut-off by the negative voltage applied to the grid from the rectifier V20 circuit.

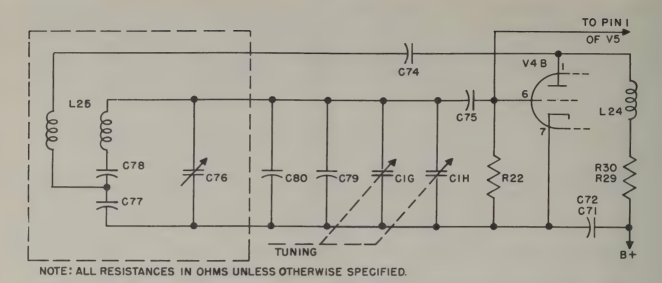


Figure 2-7. Radio Receiver R-450/FRR-28, Simplified Schematic of First Oscillator for Band 1

(c) LOCAL HFO V4B. (See figures 2-7 and 2-8.) —HFO switch S12 is set to the INT position. Bias for tube V4B is provided by grid leak resistor R22 to ground through switch S12. Capacitor C182 acts to bypass the RF present due to the comparitively long leads used in the circuit. Plate voltage is filtered by choke L24, capacitors C71 and C72, and resistors R29 and R30. The tuned grid-to-cathode circuit consists of the secondary of the transformer, and the capacitors listed in table 2-1, for each setting of BAND CHANGE switch S1. The circuit is tuned by TUNING capacitors C1G and C1H. The tuned circuit is coupled to the grid through capacitor C75. The feedback from the plate is provided to the tuned circuit through coupling capaci-

tor C74. The HFO signal is fed from the grid of tube V4B to pin 1 of the first mixer tube V5. When switch S12 is in the INT position, tube V4A is biased beyond cut-off by the negative voltage applied to the grid from the rectifier V20 circuit.

(3) FIRST MIXER V5.—The RF signal from the second RF amplifier V2 is applied to pin 7 of the first mixer stage V5. The HFO signal is applied to pin 1 of tube V5 from either the external HFO signal amplifier tube V4A, or the local HFO tube V4B. Cathode bias for tube V5 is provided by resistor R27 in parallel with bypass capacitor C66. Grid bias for the HFO signal is provided by resistor R115, and for the RF signal by resistor R26. The voltage applied to the second and fourth grids is filtered by resistor R28 and

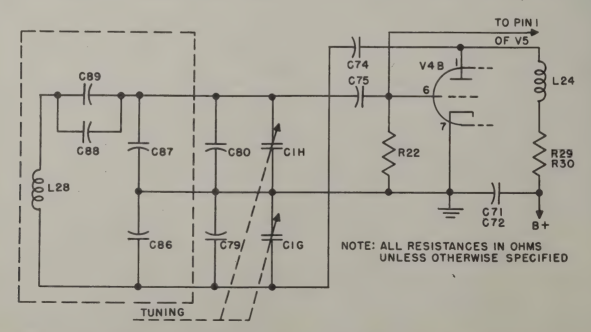


Figure 2–8. Radio Receiver R–450/FRR–28, Simplified Schematic of First Oscillator for Band 4

capacitors C68 and C73. The plate voltage is filtered by resistor R31 and capacitor C70.

When an RF signal above 7.4 megacycles is preselected in the RF amplifier stages, the HFO signal frequency is 3.955 megacycles higher than the RF signal, and the first mixer tube V5 plate output is a 3.955 megacycle IF signal. This signal is fed to a circuit tuned to 3.955 megacycles, consisting of the primary of transformer L31 and capacitor C67. The circuit consisting of capacitor C69 and coil L32 presents a low impedance and does not interfere with the transformer T1 operation.

When an RF signal below 7.4 megacycles is preselected in the RF amplifier stages, the HFO signal frequency is 455 kilocycles higher than the RF signal, and the first mixer plate output is a 455 kilocycle IF signal. This signal is fed to a circuit tuned to 455 kilocycles, consisting of the primary of L32 and capacitor C69.

(4) LOCAL 3.5 MEGACYCLE OSCILLATOR AND BUFFER V8.—When an RF signal above 7.4 megacycles is being received, BAND CHANGE switch S1 is set to the proper band and switch S4 is turned to the DOUBLE CONVERSION position by the same dial. Screen grid voltage is cut-off from the gate amplifier tube V7, which is used in single conversion only. Screen voltage is applied to tube V6 and plate voltage is applied to tube V8, which are used in double conversion.

The crystal of the local 3.5 megacycle oscillator is connected between the plate and grid of tube V8A. The signal from grid to cathode is applied by capacitor C101, which is made variable to allow for a slight adjustment of the oscillator frequency. Capacitor C167 provides the plate-to-cathode feedback necessary for oscillator operation. Bias for tube V8A is provided by grid leak resistor R36. Plate voltage is filtered by choke L35, resistors R37 and R38, and capacitors C102, C103, and C104. The 3.5 megacycle signal is fed from the grid of tube V8A, through coupling capacitor C168, to the grid of tube V8B.

The buffer stage V8B provides low impedance output for the 3.5 megacycle oscillator. Grid bias is provided by grid leak resistor R119. Plate voltage is filtered by resistor R120 and capacitor C169. The signal is fed from the cathode end of resistor R121, through coupling capacitor C170, to pin 1 of tube V6.

The 3.5 MC OSC switch S13, mounted on the rear of the receiver, permits receiver flexibility for either single or diversity operation. When switch S13 is in position "1", the local 3.5 megacycle oscillator functions, and the oscillator output is available at jack J7. In position "2", the 3.5 megacycle oscillator is disabled by removing plate voltage from tube V8, and the 3.5 megacycle signal must be externally supplied. In position "3" of switch S13 the oscillator again functions, but no oscillator output is available.

In dual diversity or single receiver operation, jack J7 on both receivers is connected together and switch S13 is set according to table 2–2.

TABLE 2-2. MODES OF OPERATION FOR DIFFERENT POSITIONS OF SWITCH \$13

MODE OF OPERATION	SWITCH S13 POSITIONS						
	Receiver #1	Receiver #2					
Diversity: Receiver #1 supplying 3.5 Mc signal.	1	2					
Diversity: Receiver #2 supplying 3.5 Mc signal.	2	1					
Single Receiver: Each receiver supplying own 3.5 Mc signal.	3	3					

(5) SECOND MIXER V6.—The 3.955 megacycle signal from the tuned plate circuit of tube V5 is fed through the secondary of L31 to two tuned circuits, consisting of transformer L33 and capacitor C97, and inductor L34 and capacitor C99. Two tuned circuits are used for greater selectivity purposes. The signal is fed to pin 7 of the second mixer tube V6. The 3.5 megacycle signal from either the external source or the local 3.5 megacycle signal oscillator is applied to pin 1 of tube V6. The one-volt bias for pin 7 is filtered by resistor R35 and capacitor C98. Grid bias for pin 1 is supplied by grid leak resistor R122. Voltage to pin 6 is applied through voltage dropping resistor R40 and is filtered by bypass capacitors C102 and C106. Plate voltage is filtered by resistor R41 and capacitors C108 and C109. The two signal inputs to mixer tube V6 are mixed to form an IF difference frequency of 455 kilocycles. This IF signal is fed to the tuned plate circuit consisting of capacitor C107 and transformer L36

(6) GATE AMPLIFIER V7.—When BAND CHANGE switch S1 is set for the reception of signals below 7.4 megacycles, switch S4 is simultaneously set to the SINGLE CONVERSION position. Screen grid voltage is now applied to the gate amplifier tube V7. Plate voltages for tube V8 and screen voltage for tube V6, which are used in double conversion only, are cutoff, preventing their operation.

The 455 kilocycle signal from the tuned plate circuit of the first mixer stage V5 is fed to the grid of the gate amplifier tube V7 through the secondary of transformer L32 and grid current-limiting resistor R33. Capacitor C100 bypasses the IF signal to ground. Bias voltage is applied to the grid through grid leak resistors R32 and R34. Screen voltage, which is filtered by capacitors C105 and C102, is fed through voltage dropping resistor R39. Plate voltage is filtered by resistor R41 and capacitors C108 and C109, located in transformer T3. The amplified 455 kilocycle signal is applied to the tuned plate circuit, consisting of capacitor C107 and the primary of transformer L36, also contained in the T3 can.

(7) FIRST IF AMPLIFIER V9.—The IF signal from the tuned plate circuit of the second mixer tube V6, or from the gate amplifier tube V7, is fed by inductive coupling to a circuit which provides three

NOTE: ALL RESISTANCES IN OHMS UNLESS OTHERWISE INDICATED.

Figure 2-9. Radio Receiver R-450/FRR-28, Simplified Schematic of T3 for 3, 8, and 13 kc Positions

crystal and three non-crystal selectivity positions.

When the SELECTIVITY switch S5 is in one of the three non-crystal positions, the crystal is shorted out through the switch. See figure 2–9. The signal is fed from the secondary of transformer L36, tuned by capacitors C110 and C112, through the tuned circuit of capacitors C113 and C114 and inductor L37, and through parasitic suppressing resistor R42 to the grid of tube V9.

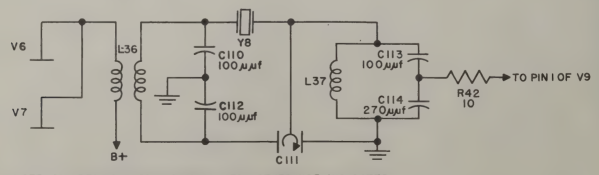
When switch S5 is in one of the crystal positions, the signal is fed from the tube V6 plate circuit, through the tuned circuit consisting of transformer L36 secondary and capacitors C110 and C112, through the crystal and the tuned circuit consisting of inductor L37 and capacitors C113 and C114, and through parasitic suppressing resistor R42 to the grid of tube V9. See figure 2–10.

The XTAL PHASING capacitor C111 is used to neutralize the crystal-holder capacity, and to maintain circuit balance so that the neutralization does not effect the resonant frequency of the tuned circuit of capacitors C110 and C112, and the secondary of transformer L36. The phasing control permits high attenuation of closely adjacent channel interference on either side of the signal frequency, when the crystal selectivity positions are used.

Figure 2-10 shows the simplified circuit of T3 when the SELECTIVITY switch S5 is set to the "1.3" kc position. Crystal Y8 has been added to the circuit, and resistor R45 has been added in series with coil L37 of the parallel resonant tuned circuit, thus decreasing the impedance of the tuned circuit. This impedance is in series with the crystal circuit. As the series impedance is decreased the selectivity becomes greater. As more resistance is added to the tuned circuit by setting switch S5 to the ".5" kc or ".2" kc position, the selectivity is further increased. At the same time, the amplitude of the IF output signal to the grid of V9 is kept fairly constant since the impedance of the parallel tuned circuit decreases with the increase in resistance in the tuned circuit. Capacitors C113 and C114 form a voltage divider. The voltage across C114 is applied to the grid of V9.

Cathode bias for the first IF amplifier tube V9 is provided by voltage divider resistors R128 and R129, and is filtered by capacitor C183. Cathode bias is adjusted by variation of the IF GAIN control R128 on the rear of the receiver. Grid bias is fed through grid leak resistor R43 and filtered by resistor R44 and capacitor C115. Screen voltage is applied through voltage dropping resistor R48 and filtered by capacitor C116. Plate voltage is filtered by resistor R49 and capacitor C118. The amplified IF signal at the plate of the first IF amplifier tube V9 is applied to a tuned circuit, consisting of the transformer primary, L38, and capacitor C117.

(8) SECOND IF AMPLIFIER V10.—The 455 kilocycle IF signal from inductor L38 is inductively



NOTE: ALL RESISTANCES IN OHMS UNLESS OTHERWISE INDICATED

Figure 2–10. Radio Receiver R-450/FRR-28, Simplified Schematic of T3 for 1.3 kc Position

applied to a tuned circuit consisting of inductor L39, capacitors C119 and C120, and one of the tertiary windings. When switch S5 is in the "3" kilocycle, or one of the crystal positions, the "3" kilocycle winding is used. In the "8" kilocycle position, "8" kilocycle winding is used, and in the "13" kilocycle position the "13" kilocycle winding is used. The signal is fed from between the two capacitors C119 and C120, which are a part of the tuned circuit and also function as a voltage divider, to the grid of the second amplifier V10 through parasitic suppressing resistor R50. Grid bias is fed through grid leak resistor R51 and filtered by resistor R52 and capacitor C121. Screen grid voltage is fed through voltage dropping resistor R53 and filtered by bypass capacitor C122. Cathode bias is provided by voltage divider resistors R128 and R129, and filtered by capacitor C184. Adjustment of IF GAIN potentiometer R128 varies the cathode bias. Plate voltage is filtered by resistor R54 and capacitor C123. The IF signal, which is amplified in tube V10, is applied to the plate tuned circuit consisting of inductor L41, and capacitor C124. The signal is inductively fed from this tuned circuit to the tuned grid circuit of the driver stage V11.

(9) DRIVER STAGE V11.—The signal from the tuned plate circuit of tube V10 is applied to the tuned grid circuit of tube V11, consisting of capacitors C125 and C126, and inductor L42. One of the tertiary windings is added into the circuit, the winding used depending upon the position of switch S5. The signal is fed from the tuned grid circuit to the grid of the driver tube V11 through parasitic suppressor resistor R55. A negative ten-volt bias, which is supplied to the grid from the power supply, is filtered by resistor R57 and capacitors C127 and C128, and through grid leak

resistor R56. Screen grid voltage is filtered by resistor R58 and capacitor C129A. Plate voltage is filtered by resistor R59, choke L47, and capacitor C129B. The output of the driver stage V11 is fed to the IF output buffer stage V16A, second detector stage V14A, and the AVC stage V14B.

- (10) IF OUTPUT BUFFER STAGE V16A. The IF signal is fed from the plate of the driver stage V11 to the grid of the IF buffer output stage V16A through coupling capacitor C145. Bias is provided by grid leak resistor R78. Plate voltage is filtered by resistor R80 and capacitor C146. The output of tube V16A, at the cathode end of cathode resistor R79, is fed to the IF OUTPUT MONITOR jack J2 through coupling capacitor C147 and autotransformer L53.
- (11) VOLUME CONTROL CIRCUITS. (See figure 2–11.)—Three methods of volume control are provided in the receiver unit: manual volume control, diversity AVC, and local AVC.

Manual volume control is provided by variation of the RF GAIN potentiometer R93. This potentiometer provides a variation of bias between a negative one volt and a negative fifty volts to the grid circuits of both RF and both IF amplifier tubes, through filtering resistors and capacitors when AVC switch S8 is set to the MAN position.

Diversity AVC, which is applied to and fed from the receiver through switch S15, is filtered by capacitor C175 and inductor L55 before being fed to the RF and IF amplifiers. In diversity operation, the stronger AVC signal will cut off reception in the other receiver.

The local AVC voltage is supplied by AVC tube V14B. The IF signal from the plate of the driver tube is applied to the plate of the AVC tube where it is

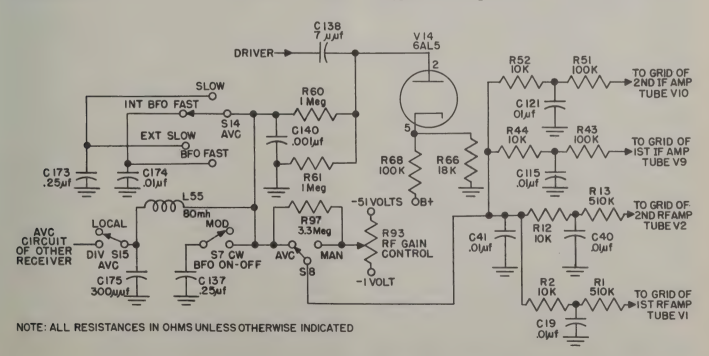


Figure 2–11. Radio Receiver R-450/FRR-28, Simplified Schematic of AVC Circuit

rectified. A positive bias is provided to the cathode from the regulated 150-volt supply through voltage divider resistors R66 and R68. This bias causes a voltage delay in the AVC tube rectification until the signal is strong enough to overcome the bias. The rectified current flowing through resistor R61 produces a negative potential at the plate side of the AVC tube. This negative bias is filtered by resistor R60 and capacitor C140, and is again filtered by a resistor and capacitor network in the grid circuits of the IF and RF amplifiers.

The time constant of the resistor-capacitor combinations in the AVC circuit must be high enough to completely filter the signal modulation from the AVC signal, leaving only an average voltage which will follow the slow variations in the carrier signal, which are due to fading. Too high a time constant cannot be used since the AVC voltage would not follow rapid fading. The time constant of the AVC circuit is varied by switches S7 and S14.

- (12) SECOND DETECTOR V14A.—The IF signal is fed from the plate of the driver tube V11, through coupling capacitor C139, to the plate of the second detector. The modulated IF signal is fed through RF choke L54, which passes only the modulation portion of the signal, to the detector jack J9, and through the link between screws 4 and 5 on E19, resistors R62, R63, R64 and R84, and coupling capacitor C143, to the grid of the audio amplifier tube V16B. Capacitors C141 and C142 are RF bypass capacitors.
- (13) LIMITER V15A.—The output of the second detector, which is the negative portion of the modulated IF signal, is fed through inductor L54. Inductor L54 blocks the high IF signals and passes the lower modulating frequencies through resistor R62 to a parallel connection of resistor R63 and the limiter tube V15A. When capacitor C144 is connected into the circuit by switch S6, a negative charge equal to the average audio level signal is built up on the limiter plate end of the capacitor. When a pulse noise signal, whose amplitude is greater than the negative charge, is applied across R63, the cathode of the limiter will become negative in respect to its plate, since the time constant of resistor R67 and capacitor C144 is large. The tube will conduct and thereby limit the noise.
- (14) AUDIO AMPLIFIER V16B.—The signal voltage from the second detector is voltage fed through coupling capacitor C143, and the AUDIO GAIN potentiometer R84 to the grid of the audio amplifier tube V16B. If an external phone signal is fed to terminal E1, it is fed through potentiometer R84 to the grid of tube V16B. Cathode bias is provided by resistor R83. Plate voltage, which is filtered by resistor R82 and capacitor C148, is fed through plate load resistor R81. The amplified audio signal is fed from the plate of tube V16B to the audio output amplifier tube V17.
- (15) AUDIO OUTPUT AMPLIFIER V17.—The audio signal is applied from tube V16B, through coupling capacitor C149, to the grid of the audio

amplifier tube V17. Bias for the tube is provided by grid leak resistor R98 and by cathode resistor R99 in parallel with bypass capacitor C151. The audio output amplifier amplifies the audio signal, which is then applied across the primary of transformer T7 and capacitor C150. The secondary of transformer T7 applies the signal to terminal board E2 and phone jack J3.

- (16) BEAT FREOUENCY OSCILLATOR V13A. (See figure 2-12.)—When AVC switch S4 is in either of the INT BFO positions, tube V13B is inoperative due to the high negative bias applied to the grid through resistors R124 and R127. The oscillator tuned circuit between grid and cathode consists of capacitors C130, C131, and C132 and inductors L44, L45, L46. Feedback from the plate is provided through coupling capacitor C133. Grid coupling capacitor C134 couples the grid to the oscillator circuit. The cathode coupling is effected through ground. The signal output is tapped between capacitor C132 and inductor L46 which serve as a voltage divider to reduce the load effects on the oscillator. Inductor L46 also provides a dc path to ground for the grid of tube V12. Bias for tube V13A is provided by grid leak resistor R75. Plate voltage for both sections of tube V13 is filtered by resistor R77 and capacitor C136, and fed through load resistor R76 and switch S7 when in the CW position.
- (17) EXTERNAL BFO AMPLIFIER V13B.—When switch S14 is in either of the EXT BFO positions, the bias for tube V13B is applied at normal operating level through voltage divider R127, R125, R126 and isolating resistor R124, and the bias obtained from the power supply through resistor R127 for tube V13A drives it beyond cut-off. An external BFO signal is applied to the grid of tube V13B through EXT BFO jack J8 and coupling capacitor C171. Resistor R123 is used to match the impedance of the coaxial line feeding the BFO signal into the receiver. The amplified external BFO signal in the plate circuit is directly coupled to the plate of tube V13A.
- (18) BFO BUFFER V12.—The BFO signal from either section of tube V13 is fed to the grid of BFO buffer stage V12 through a divider network, consisting of capacitor C132 and inductor L46 and through a shielded lead which prevents the BFO signal from radiating and effecting the IF signal. A variable bias and degenerative feedback voltage is provided by BFO INJECTION potentiometer R74. Screen grid voltage is fed through voltage dropping resistor R100 and filtered by bypass capacitor C135. The plate of the BFO buffer tube V12 is coupled directly to the plate of the driver tube V11, so that both the BFO signal and the IF signal are applied to the second detector tube V14A.
- (19) METER M1.—The meter M1 is used as an indicator of relative RF and AF signal strength. When METER switch S11 is in the RF position, the meter is connected across part of voltage divider R65, R69, and R102 which, along with R62, R63, and R64, form the second detector tube V14A plate load. The METER ADJ RF potentiometer R69 is used to set the meter to

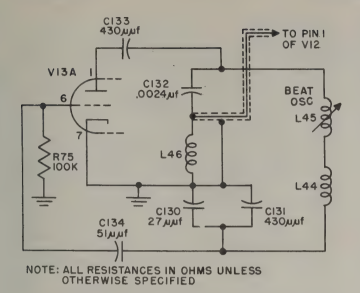


Figure 2–12. Radio Receiver R–450/FRR–28, Simplified Schematic of BFO Circuit

read plus 20 db on the RF scale when a ten-microvolt signal is applied to the receiver.

(20) OUTPUT METER RECTIFIER V15B.—When switch S11 is in the AF position, the audio signal from across terminals 1 and 4 of the transformer T7 secondary is fed through resistors R70 and R101, rectified in the output meter rectifier stage V15B, and then applied across meter M1. The METER ADJ AF potentiometer R101 provides adjustment of the zero db reading on the AF scale, which is made when the AF output power applied to the meter is six milliwatts, or 1.9 volts across a 600-ohm load.

(21) POWER SUPPLY V18, V19, AND V20.—Power is applied to the receiver through plug P1 and fuse F1 to the primary of power transformer T8. Capacitors C152A and C152B are RF filter capacitors. Transformer T8 secondary terminals 13 and 14 apply the a-c power to the cathode of rectifier tube V19, while terminals 12 and 10 apply a-c power to the plates. The center tap, terminal 11, of the secondary winding, which feeds the plates of tube V19, is grounded through fuse F2. The rectified positive voltage is filtered by chokes L51 and L52, and capacitors C161A, C161B and C161C, and regulated by voltage regulator tube V18. Resistor R85 is a plate load for tube V18. This circuit provides a regulated positive 150 volts.

Terminals 10 and 12 of transformer T8 also provide a-c power to the cathodes of the tube V20. The plates are tied together and the output rectified voltage is filtered by resistors R90, R91 and R92, and capacitors C158, C159 and C160. The negative voltage is used for negative biasing of various tubes in the receiver. Terminals 15 and 16 of transformer T8 provide 6.3 volts a-c to lamps I1, I2, I3 and I4, to the filaments of tubes V3, V7, V9, V10, V11, V12, V13, V14, V15, V16, V17 and V20, and to the 6.3 volt connection on terminal board E19. Terminals 17 and 18 of transformer T8

provide a 7.5 a-c voltage, which is filtered by capacitors C156 and C157, and choke L50, to the filaments of tubes V6 and V8. Terminals 19 and 20 of transformer T8 provide 7.5 volts, filtered by capacitors C153, C154 and C155, and chokes L48 and L49, to the filaments of tubes V1, V2, V4 and V5. The 7.5 volts is necessary to compensate for the 1.2 volts loss in each of filter chokes L48, L49, and L50, and leave 6.3 volts for the tubes.

(22) AUXILIARY EQUIPMENT.—An a-c outlet is provided for the use of an accessory such as a lamp or electric clock.

The SEND-REC switch S9 is used to desensitize the receiver during transmission time by removing plate and screen voltage from V1 and V2, screen voltage from V6 and V7, and plate voltage from V8B, but leaves the power on to provide for instant reception between transmitting periods. Jack J4 is provided to allow for remote SEND-REC relay control of the receiver.

4. RADIO FREQUENCY OSCILLATOR O-165/UR.

a. GENERAL.—The Radio Frequency Oscillator O-165/UR is used, in diversity reception, to supply a common HFO voltage and a common BFO voltage to both receivers. In individual receiver operation, the Oscillator O-165/UR provides a stable and accurate HFO and BFO voltage to the receiver.

b. BLOCK DIAGRAM DESCRIPTION. (See figure 2–13.)—The variable HF oscillator tube V1 produces a signal which can be varied in frequency between two and four megacycles. This signal is fed through buffer stage V2 to switch S6. One of three crystals in the crystal oscillator V10A applies a fixed frequency to switch S6. The variable frequency signal, or one of the crystal frequency signals, is fed from switch S6 to the buffer amplifiers V10B and V12, where it is amplified. The amplified HF signal is applied to the frequency multiplier stages V4, V5 and V11. Table 2–3 lists the output frequency range of each stage of the frequency multipliers, and of the entire high frequency section of the Oscillator O–165/UR when switch S7 is turned to each position.

TABLE 2-3. FREQUENCY RANGE OF FREQUENCY MULTIPLIER SECTIONS

Position of Switch S7 and HF Output Freq. Range (Mc)	Output Range of First Fre- quency Multi- plier V4 (Mc)	Output Range of Second Fre- quency Multi- plier V5 (Mc)	Output Range of Third Fre- quency Multi- plier V11 (Mc)
2–4	2-4	-	
4–8	4–8	Minus	
8–16	4-8	8–16	
16–32	4–8	8–16	16–32

Oscillator O-165/UR is equipped with a 100 Kc crystal oscillator calibrator which is used for calibration of the variable oscillator tube V1 fundamental fre-

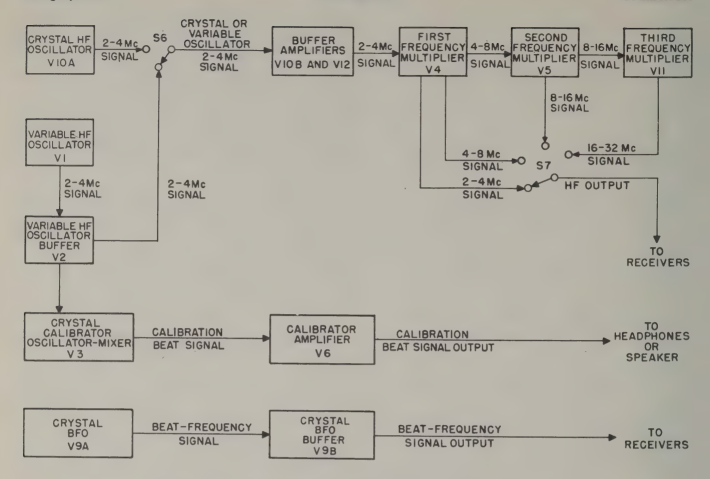


Figure 2-13. Radio Frequency Oscillator O-165/UR, Block Diagram

quency of two to four megacycles. The calibrator provides heterodyning signals at the twenty main check points which are spaced at 100 Kc intervals and at the sub-check points which lie approximately half way between the main check points. Calibration at these check points is accomplished by zero beating the heterodyning signals. Other heterodyning signals are produced at random frequencies and are not used for calibration purposes. These signals are considerably weaker and can be easily distinguished from the main and sub-check point signals. Calibration curves are provided which cover the range between each main and sub-check point.

The calibration frequency is produced and mixed with the variable oscillator frequency in the calibrator oscillator-mixer tube V3. The beat frequency output of tube V3 is amplified in calibrator amplifier tube V6 and fed to a pair of headphones.

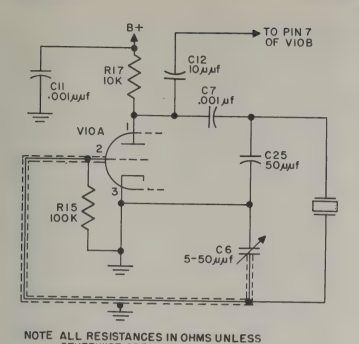
A beat frequency signal is produced in the crystal BFO stage V9A. This frequency is fed through the buffer stage V9B to the receiver.

The power supply converts the external available power to power suitable for use in the RF oscillator.

- c. DETAILED CIRCUIT ANALYSIS. (See figure 7-32.)
 - (1) VARIABLE OSCILLATOR V1.—The variable

oscillator is a grounded plate Hartley circuit. The tuned circuit consists of the main tuning capacitor C1, fixed capacitor C56, trimmer capacitor C2, inductor L3, and slug-tuned inductor L2. One tap on inductor L3 is connected to the grid of tube V1 through coupling capacitor C3 and grid leak resistor R1. A second tap on inductor L3 is connected to the cathode of grid V1. The plate voltage is filtered by resistor R2 and capacitor C4. The ground side of the filament circuit for V1 is connected to the cathode. The circuit consisting of coil L8 and capacitor C57 acts as a filter for the filament circuit to prevent undesirable feedback.

- (2) VARIABLE OSCILLATOR BUFFER V2.— The buffer stage V2 has a high input impedance to prevent variations of frequency in the oscillator due to load variations. The oscillator output voltage from the cathode of tube V1 is applied to the grid of tube V2 through coupling capacitor C5. Capacitors C5 and C30 act as a voltage dividing network for the voltage input to the buffer. Resistor R3 is a grid leak resistor for tube V2. The plate voltage is filtered by capacitor C46 and resistor R4. The output from the cathode of tube V2 is applied to contact MO of section C of switch S6.
- (3) CRYSTAL OSCILLATOR V10A. (See figure 2-14.)—When the HFO XTAL selector switch S6 is set into position "1", "2" or "3", one of the crystals in



OTHERWISE SPECIFIED.

Figure 2–14. Radio Frequency Oscillator O–165/UR,

Simplified Schematic of Crystal HFO Circuit

crystal holders XY15, XY16 and XY17 is placed into the circuit of tube V10A. The bias is supplied by grid leak resistor R15. Variable capacitor C6 provides the grid-to-cathode signal, and is used to vary the crystal oscillator frequency slightly. Capacitor C25 provides feedback to the cathode, and capacitor C7 is a d-c blocking condenser between the plate and the crystal. The plate voltage is filtered by resistor R17 and capacitor C11. The output of the oscillator is applied to contacts

"1", "2" or "3" of section C of the HFO XTAL selector switch S6.

(4) BUFFER AMPLIFIERS V10B AND V12.— The signal from the crystal or variable oscillator is applied to the grid of buffer amplifier tube V10B through section C of switch S6 and coupling capacitor C12. Bias for the tube is supplied by grid leak resistor R16 and by cathode resistor R59 in parallel with bypass condenser C50. Plate voltage for tube V10B is fed from the power supply through the HFO ON-OFF switch S2, and is filtered by resistor R18 and capacitor C39. The output of tube V10B is applied to the second buffer amplifier V12 through coupling capacitor C61. Bias is supplied for this tube by cathode bias resistor R29 in parallel with bypass capacitor C62, and by grid leak resistor R63. Plate and screen voltages from the power supply are fed through the HFO-ON-OFF switch S2. Resistor R61 is the plate load resistor; resistor R62 is the screen grid voltage-dropping resistor, and capacitor C63 is the screen grid bypass. The output of the second buffer amplifier is applied to the frequency multipliers.

(5) FREQUENCY MULTIPLIERS V4, V5 AND V11.

- (a) GENERAL.—Since the frequencies of the HF variable and crystal oscillators are between two and four megacycles, it is necessary to use frequency doubler stages V4, V5 and V11 to provide the entire frequency range of the unit. Each frequency doubler stage is an amplifier whose output is tuned to twice the input frequency to the grid.
- (b) 2-4 MEGACYCLES. (See figure 2-15.)—FREQUENCY RANGE switch S7 is set to "2-4" megacycles. The output of the second buffer amplifier is fed to the grid of the first frequency multiplier tube V4 through coupling capacitor C23. Bias for the tube is

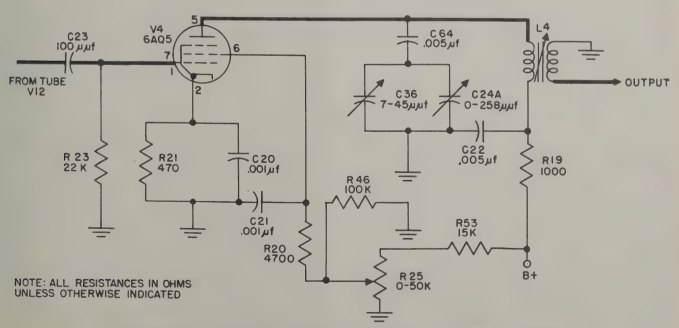


Figure 2–15. Radio Frequency Oscillator O–165/UR, Simplified Schematic, FREQUENCY RANGE MC Switch in "2–4" Position

supplied by cathode resistor R21 in parallel with bypass capacitor C20, and by grid leak resistor R23. The screen grid voltage from the power supply is fed through resistor R53, HFO OUTPUT potentiometer R25, and resistor R20. Resistor R46 is a screen bleeder resistor. Capacitor C21 is the screen bypass. Plate voltage is applied from the power supply through the primary winding of inductor L4, and is filtered by resistor R19 and capacitor C22. Capacitor C64 is a d-c blocking capacitor for the OUTPUT FREQUENCY capacitor C24A, and the trimmer capacitor C36. The tank circuit, which is tuned to the fundamental HF oscillator frequency, consists of inductor L4 and capacitors C36, C64. C24A, and C22. The secondary of inductor L4 supplies the two to four megacycle signal to the output connectors. The screen of tube V5 is connected to ground through resistor R24 and switch S7C, and the screen of tube V11 is disconnected, causing both tubes to become inoperative.

(c) 4–8 MEGACYCLES. (See figure 2–16.)—FREQUENCY RANGE switch S7 is set to "4–8" megacycles. The cathode, grid, and screen connections for tube V4 are the same in operation of four to eight megacycles as in two to four megacycles. The plate voltage is filtered by resistor R54 and capacitor C38. The plate voltage from the power supply is fed through the primary of inductor L5. Capacitor C64 is a d-c blocking capacitor. The tuned circuit, consisting of the primary of inductor L5, main tuning capacitor C24A, trimmer capacitor C36, C64, and C38 is tuned to twice the frequency of the signal applied to the grid of tube V4. The secondary of inductor L5 applies the four to eight megacycle voltage to the Oscillator O–165/UR output. Tubes V5 and V11 are inoperative.

(d) 8-16 MEGACYCLES. (See figure 2-17.)— FREQUENCY RANGE switch S7 is set to "8-16" megacycles. The grid, cathode, and plate connections of tube V4 are the same as in "4-8" megacycle operation. The screen grid voltage is applied through resistors R53, R25, R46 and R20. The plate of tube V4 feeds the four to eight megacycle signal to the grid of tube V5 through coupling capacitor C26. Bias for tube V5 is provided by grid leak resistor R27, and by cathode resistor R55 in parallel with capacitor C15. Screen voltage is applied through resistors R24, R25 and R53, and is filtered by capacitor C29. Capacitor C65 provides a d-c block to main tuning capacitor C24B and trimmer capacitor C35. Plate voltage, which is filtered by resistor R30 and capacitor C27, is fed through the primary of inductor L6. The resonant plate circuit, consisting of capacitors C24B, C35, C65, and C27, and the primary of inductor L6, is tuned to twice the frequency supplied to the grid of tube V5. The doubled frequency is fed to the output connectors from the secondary of inductor L6, and is also applied to the grid of tube V11. However, tube V11 is inoperative because the screen grid is disconnected.

(e) 16-32 MEGACYCLES. (See figure 2-18.)—FREQUENCY RANGE switch S7 is set to "16-32" megacycles. The connections to tubes V4 and V5 are the same as in "8-16" megacycle operation. The output from the plate of tube V5 is applied to the grid of tube V11 through coupling capacitor C28. Bias for tube V11 is supplied by grid leak resistor R28, and by cathode resistor R56 in parallel with capacitor C33. Resistor R49 acts as a parasitic suppressor. Screen voltage is applied through resistors R26, R25 and R53, and

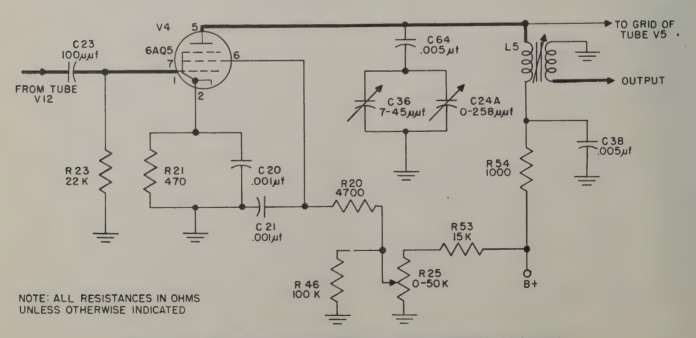


Figure 2–16. Radio Frequency Oscillator O–165/UR, Simplified Schematic, FREQUENCY RANGE MC Switch in "4–8" Position

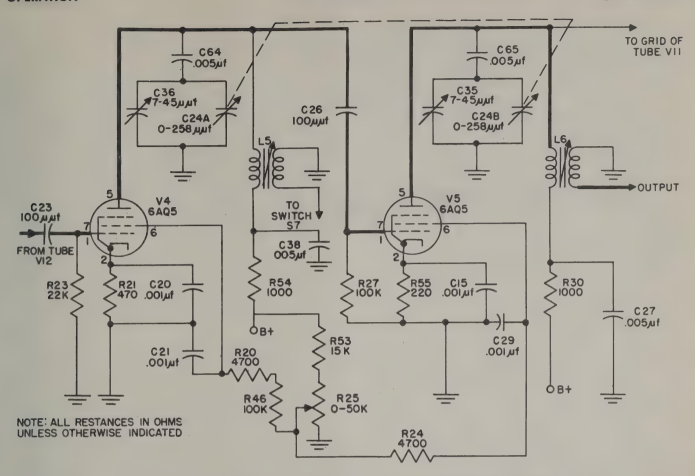


Figure 2–17. Radio Frequency Oscillator O–165/UR, Simplified Schematic, FREQUENCY RANGE MC Switch in "8–16" Position

is filtered by capacitor C32. Capacitor C66 blocks the plate voltage from main tuning capacitor C24 and trimmer C34. Plate voltage is filtered by resistor R36 and capacitor C31. The tuned plate circuit, consisting of capacitors C34, C24C, C66, and C31, and the primary of inductor L7, is tuned to twice the frequency of the signal applied to the grid of V11. The doubled frequency is applied to the output connectors from inductor L7 secondary.

- (6) CRYSTAL BEAT FREQUENCY OSCILLATOR V9A. (See figure 2-19.)—One of the crystals is placed into the beat-frequency oscillator circuit by switch S8. Plate voltage from the power supply is fed through meter shunt resistor R34, BFO ON-OFF switch S3, and plate load resistor R37. The plate voltage is filtered by resistor R40 and capacitor C53. Capacitor C55 feeds part of the signal from plate to ground, while capacitor C37 provides the grid excitation. Bias is supplied by grid leak resistor R35. The beat-frequency signal is applied from the plate of tube V9A to the grid of tube V9B through coupling capacitor C52.
- (7) BFO BUFFER V9B.—The buffer V9B, for the beat-frequency oscillator, offers a high impedance to the oscillator. This prevents load effects from varying the oscillator frequency. The oscillator signal is applied to the buffer tube V9B grid. Bias is provided by grid

leak resistor R22. Plate voltage is filtered by resistor R39 and capacitor C51. The cathode load is potentiometer R38. The BFO output amplitude to jacks J9, J10 and J11 is varied by the arm of potentiometer R38.

(8) CRYSTAL CALIBRATION OSCILLATOR MIXER V3. (See figure 2-20.)—A 100 kilocycle crystal oscillator is used to calibrate the variable oscillator frequency.

Crystal Y1 is connected between the first grid, which is the oscillator grid, and the fourth grid of tube V3, which is the oscillator anode Capacitor C17 provides feedback to the cathodes, Capacitors C16 and C49 provide the grid excitation. Bias for the oscillator is provided by grid leak resistor R8 and by cathode resistor R7 in parallel with capacitor C18.

The output of the variable oscillator buffer stage V2 is applied to the third grid of tube V3 through coupling capacitor C9. The crystal calibration frequency and the variable oscillator frequency are mixed in tube V3 to produce a different beat signal. Bias for the variable oscillator signal is provided by grid leak resistor R6 and by cathode resistor R7, in parallel with the bypass capacitor C18. Tube V3 plate voltage is filtered by resistor R50 and capacitors C13 and C40. The plate load is resistor R48. The output of tube V3 is applied to the calibrator amplifier V6.

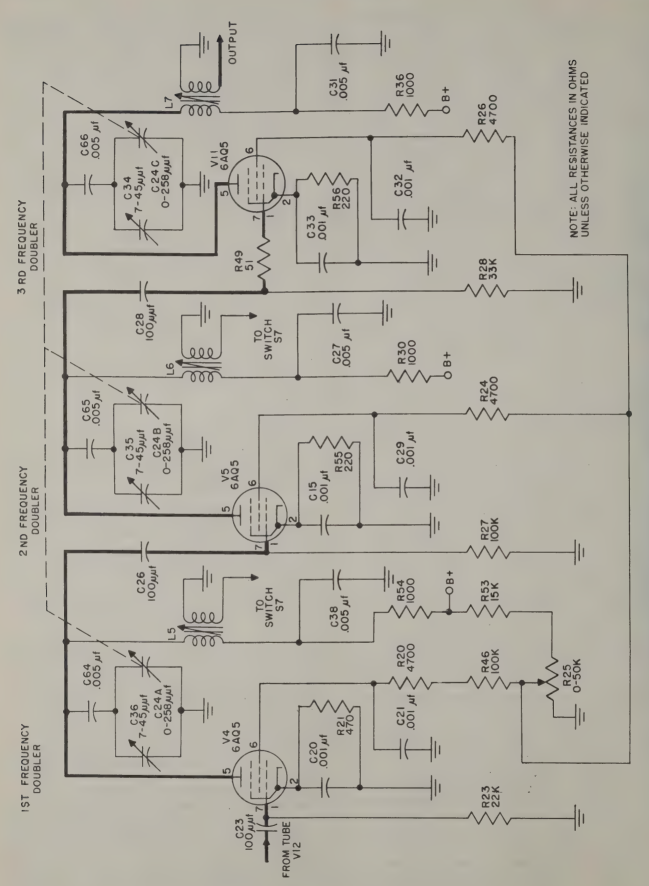


Figure 2–18. Radio Frequency Oscillator O–165/UR, Simplified Schematic, FREQUENCY RANGE MC Switch in "16–32" Position

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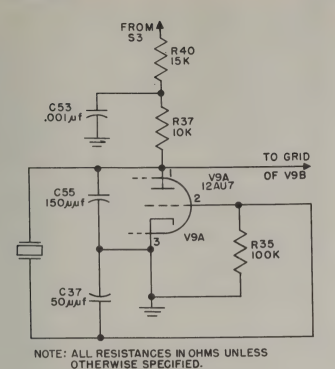


Figure 2–19. Radio Frequency Oscillator O–165/UR, Simplified Schematic of Crystal BFO Circuit

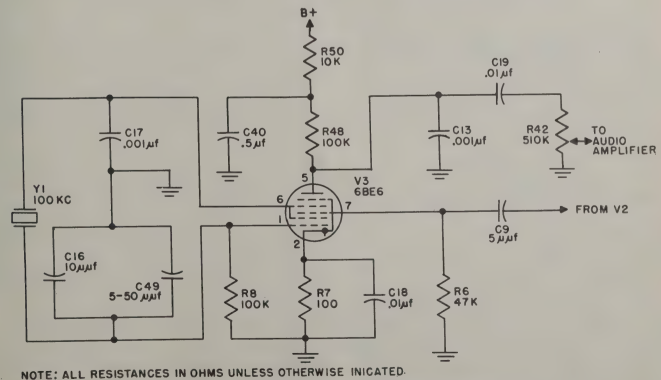
(9) CALIBRATOR AMPLIFIER V6.—The beat signal output is fed from the plate of tube V3 to the grid of tube V6 through coupling capacitor C19 and CAL OUTPUT potentiometer R42. Bias is supplied by

unbypassed cathode resistor R43. Plate voltage is applied through load resistor R44. The amplified signal is fed from the plate of tube V6 to a parallel connection of CAL OUTPUT jack J6 and resistor R45 through coupling capacitor C41.

(10) POWER SUPPLY V8 AND V9.—The external a-c power is applied through jacks J1 and J12, plugs P1 and P12, fuses F1 and F2 and POWER switch S1 to the primary of transformer T1. The secondary winding terminals 7 and 8 supply filament voltage for all the tubes in the RF oscillator, and for pilot light I1, which is in series with R41.

Since the pilot light circuit is in parallel with the filament line, resistor R41 serves to limit the current in the light I1 circuit. Secondary winding terminals 9 and 11 are connected across the plate of full-wave rectifier tube V8, and terminals 5 and 6 are connected across the filament of the tube. The rectified voltage output of tube V8 is filtered by capacitors C44, C45 and C47, and choke L1. For stable voltage from the power supply, voltage regulator tube V7 is provided. The plate load is resistor R47. Plate and screen voltages are supplied from this regulated voltage.

(11) METER M1.-METER SELECTOR switch S5 is used to connect the meter into various circuits. Table 2–4 gives the meter readings at each setting of the switch S5.



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Figure 2–20. Radio Frequency Oscillator O–165/UR, Simplified Schematic of Calibrator Oscillator-Mixer

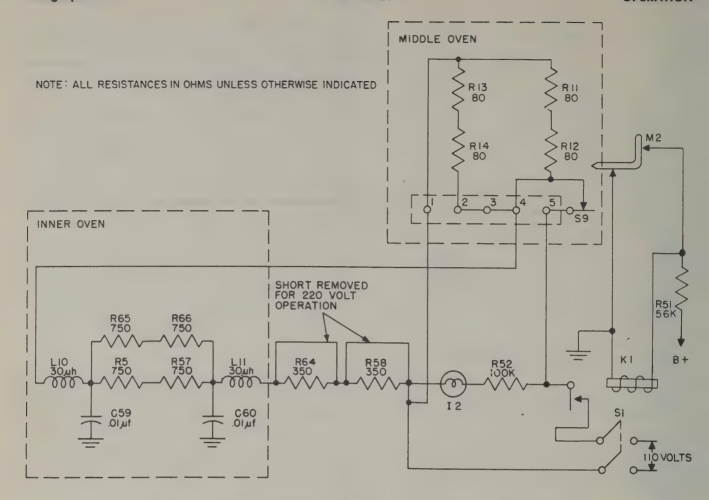


Figure 2–21. Radio Frequency Oscillator O–165/UR, Simplified Schematic, Temperature Control Circuit

TABLE 2-4. METER READINGS FOR VARIOUS POSITIONS OF SWITCH S5

POSITION OF SWITCRES	METER READING		
HFO	Plate current of variable oscillator tube V1.		
BFO	Plate current of beat frequency oscilla- lator tube V9A.		
HF OUT	Rectified high frequency output signal current.		
BF OUT	Rectified beat frequency output signal current.		

Since the HFO and BFO outputs are ac, they cannot be read directly on the d-c meter, making it necessary to rectify the a-c outputs. The HFO output is applied to crystal rectifier CR1 through coupling capacitor C8. The meter is shunted by resistor R31. The rectified output of the crystal is filtered by capacitor C43 and then applied to the meter. The BFO output is applied through coupling capacitor C10 to

crystal rectifier CR2 and shunt resistor R32. The rectified output of crystal CR2 is filtered by capacitor C48 and then applied to the meter.

(12) TEMPERATURE CONTROL. (See figure 2-21.)—Three ovens in RF Oscillator O-165/UR are provided to control the temperature. The ovens control the temperature of the variable oscillator V1, buffer tube V2, and the calibrator oscillator mixer tube V3. Power is applied to the inner and middle ovens from the POWER switch S1. The outer oven consists of insulation only and uses no power.

When the temperature of the middle oven goes below 60°C. (140°F.) thermostat M2 opens and relay K1 is energized. Pilot light I2, in series with resistor R52, middle oven heater resistors R11, R12, R13 and R14, and inner oven resistors R5, R57, R65, and R66 are connected into the circuit. Resistors R58 and R64 are added to drop the voltage to the inner oven resistors when operating from a 220 volt source.

When the temperature of the middle oven goes above 60°C. (140°F.), the main thermostat M2 closes. This shorts out relay K1, causing it to be de-energized. No current flows through the heater resistors of both ovens or the OVEN HEATER pilot light I2.

Thermostat S9 is provided to prevent overheating of Oscillator O-165/UR when thermostat M2 or relay K1 fails to function. Thermostat S9 opens the circuit at a slightly higher temperature than thermostat M2.

5. AMPLIFIER-DETECTOR AM-615/UR.

a. GENERAL.—The Amplifier-Detector AM-615/UR is used in the Radio Receiving set AN/FRR-28 to monitor the IF frequency of each receiver. It is particularly useful in tuning the receivers to the input frequencies.

b. BLOCK DIAGRAM DESCRIPTION. (See figure 2-22.)—The IF signal from one of the receivers is amplified in the input amplifier stage V1 of Amplifier-Detector AM-615/UR. An IF signal is locally produced and mixed with the amplified IF signal in the oscillator and mixer stage V2. The audio beat frequency tone, which is formed in tube V2, is amplified in the output amplifier stage V4 and fed to a pair of headphones for monitoring purposes. The power supply converts the available power to suitable power for use in Amplifier-Detector AM-615/UR.

c. DETAILED CIRCUIT ANALYSIS. (See figure 7-33.)

(1) INPUT AMPLIFIER STAGE V1.—The 455 kilocycle IF signal from each receiver is applied to the Amplifier-Detector AM-615/UR jacks J2 and J4. One of the two input signals is switched into the monitor circuit by setting the INPUT SELECTOR switch S2 to "CH 1" or "CH 2". This sample IF frequency is fed through coupling capacitor C7 to the grid of the input amplifier tube V1. Stage V1 is an untuned voltage amplifier. Grid leak bias is provided by resistor R1, and cathode bias is provided by resistor R2 in parallel with bypass capacitor C1. The plate and screen voltages are filtered by resistor R7 and capacitor C3. Plate voltage is applied through load resistor R4, and screen voltage is applied through divider resistors R3 and R19. Capacitor C2 is the screen bypass capacitor. The amplified IF signal is fed from the output of stage V1, through coupling capacitor C4, to the oscillator mixer tube V2. (2) OSCILLATOR-MIXER STAGE V2. (See figure 2-23.)—The oscillator-mixer is a pentagrid tube in which a local oscillator frequency is produced and mixed with the IF frequency to form an audio beat note.

The local IF signal is produced in a tuned grid, plate tickler oscillator circuit. The tuned circuit, consisting of capacitors C22, C23 and C24, and the primary of transformer T2, is connected between ground and pin 5 of tube V2. The feedback signal, necessary to maintain oscillation, is fed to the secondary of transformer T2 from pin 4 of tube V2. The voltage to pin 4 is filtered by capacitor C11 and resistor R16.

The signal from tube V1 is applied to pin 8 of tube V2. Grid leak resistor R5 provides grid bias. Cathode bias is provided by resistor R6 in parallel with bypass capacitor C6. Plate voltage, which is filtered by resistor R8 and capacitor C14, is fed through load resistor R9. The IF signal is mixed with the local oscillator signal to produce audio beat frequency at the plate output. The audio frequency is passed through an RF filter, consisting of choke L2 and capacitors C12 and C21, and through coupling capacitor C13 to the output amplifier V4.

- (3) OUTPUT AMPLIFIER V4.—The amplitude of the audio beat frequency applied to the output amplifier V4 is varied by the OUTPUT LEVEL potentiometer R11. Bias for the tube is supplied by cathode resistor R12. The amplified audio signal is fed through coupling capacitor C17 to a parallel connection of terminal board E1, OUTPUT MONITOR jack J1, and resistor R17. The output signal is about five volts ac across 4,000 ohm headphones.
- (4) POWER SUPPLY V3 AND V5.—The primary of transformer T1 is connected to either a 110 or 220 volt a-c source. There are three secondary windings on the transformer. Terminals 5 and 7 provide 6.3 volts to the filaments of tubes V1, V2 and V4. Terminals 9 and 11 are connected to the plates of tube V3, and terminals 8 and 12 are connected to the cathodes of tube V3. The a-c voltage is rectified in tube V3 and

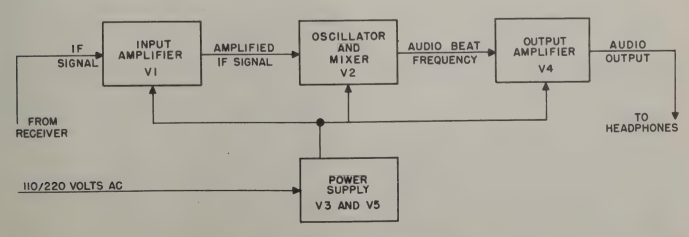
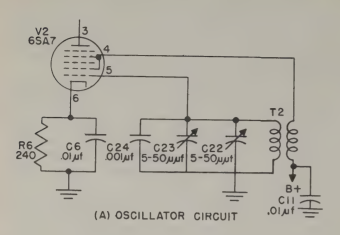
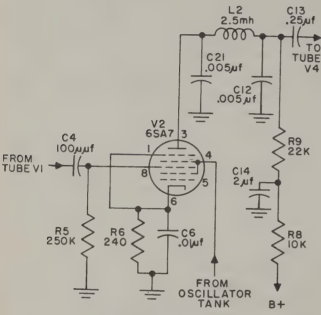


Figure 2-22. Amplifier-Detector AM-615/UR, Block Diagram





(B) MIXER CIRCUIT

NOTE: ALL RESISTANCES IN OHMS UNLESS OTHERWISE INDICATED.

Figure 2–23. Amplifier-Detector AM-615/UR, Simplified Schematic, Oscillator-Mixer Circuit

filtered by capacitors C18, C19 and C20, and by chokes L1 and L2. The rectified voltage is regulated by tube V5 whose plate load is resistor R14.

6. KEYER KY-79/UR.

a. GENERAL.—The Keyer KY-79/UR provides a keyed audio tone of a selected frequency for use in a circuit external to the receiving set. The keying signal supplied to Keyer KY-79/UR is combined with a locally produced tone to form a tone signal which is keyed on and off. The keyed tone signal is used for remote keying of a radio transmitter or teletypewriter, and for monitoring purposes.

- b. BLOCK DIAGRAM DESCRIPTION. (See figure 2-24.)—The keying input signal is applied to the keyer circuit, consisting of tubes V6, V7, V10 and V11, where it is converted to suitable keying control voltage for the output stage. The control voltage is amplified in the keying amplifier tube V5, and fed to the output amplifier stage V4. An audio tone produced in the oscillator tubes V1 and V2 is also applied to the output amplifier stage V4. The keying control voltage keys the audio tone in tube V4 on and off. The power supply converts the available electrical power to power suitable for use in Keyer KY-79/UR.
- c. DETAILED CIRCUIT ANALYSIS. (See figure 7-34.)
- (1) KEYING CIRCUIT V6, V7, V10 AND V11.-Four different types of keying signals can be applied to Keyer KY-79/UR to key the tone signal: positive polar keying, in which a positive voltage is applied to represent the mark condition and zero voltage to represent the space condition; negative polar keying, in which a negative voltage is applied to represent the mark condition and zero voltage to represent the space condition; keyed tone, in which an audio frequency voltage is applied to represent the mark condition and no signal to represent the space condition; polar relay keying, in which a single-pole double-throw relay is connected to ground one terminal to represent the mark condition, and to ground a second terminal to represent the space condition. Since the keying circuit functions differently for each type of keying signal, they are discussed separately.
- (a) POSITIVE POLAR KEYING. (See figure 2-25.)—When a positive polar keying signal is applied to Keyer KY-79/UR, KEYING LEVEL switch S2 is set to the DC + position.

Plate voltage is applied to tube V6A through plate load resistor R44 and voltage divider resistors R39 and R40. Resistor R48 limits the grid current and resistor R49 is a grid leak. Cathode bias is applied through voltage divider resistors R56 and R47.

When no signal is applied to the grid, no plate current will flow in tube V6A since the tube is normally cut-off. Current flowing through the circuit, consisting of neon tube V10 and resistors R40, R44 and R41, will drive the grid of V5 positive.

When a keying signal is impressed on the grid of tube V6, plate current flows through resistors R40 and R44. The voltage drop in these two resistors reduce the voltage across neon tube V10 sufficiently to extinguish it. When tube V10 is not conducting, the grid of tube V5 is at zero potential.

When no signal is impressed on Keyer KY-79/UR, a positive voltage is applied to the grid of tube V5 from the keying circuit. When signal is impressed on Keyer KY-79/UR, no grid voltage is applied to tube V5.

(b) NEGATIVE POLAR KEYING. (See figure 2-26.)—KEYING LEVEL switch S2 is turned to the

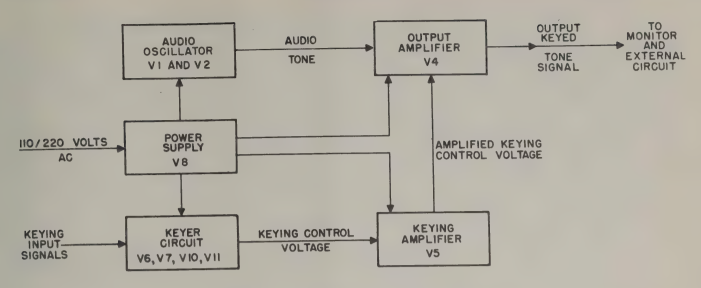


Figure 2-24. Keyer KY-79/UR, Block Diagram

DC — position when a negative polar keying signal is being received by Keyer KY-79/UR.

Plate voltage for both sections of tube V6 is supplied from divider resistors R39, and R40, through plate load resistor R44 to the plate of tube V6A, and through plate load resistor R45 to the plate of tube V6B. Resistor R48 limits the grid current, and resistor R49 is a grid leak bias resistor for tube V6A. The cathode of tube V6A is connected directly to ground through switch S2B. Cathode bias for tube V6B is supplied from voltage divider resistors R51 and R52.

When no keying signal is applied to the grid of tube V6A, the tube conducts and plate current flows through resistors R44 and R40. Due to the voltage drop in these resistors, no current flows in tube V10. Since tube V6B is biased beyond cut-off by resistors R51 and R52 when no positive voltage is applied to its grid, it will not conduct. The current flowing through resistors R40, R45 and R42, and neon tube

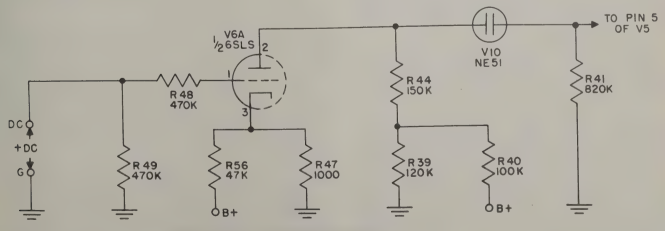
V11, causes the grid of tube V5 to become positive.

When a negative keying signal is applied to the grid of tube V6A, the tube stops conducting. Current flows through resistors R40, R44 and R41, and neon tube V10, causing the grid of tube V6B to become positive. The plate current of tube V6B flowing through resistors R45 and R40 causes tube V11 to cut off: The positive voltage to the grid of tube V5 is thereby removed.

When no keying signal is applied to Keyer KY-79/UR, a positive voltage is applied to the grid of tube V5. When a negative signal is applied to Keyer KY-79/UR, no voltage is applied to the grid of tube V5.

(c) KEYED TONE. (See figure 2-27.)—When a keyed tone signal is applied to Keyer KY-79/UR, the KEYING LEVEL switch S2 is turned to the TONE position.

When a tone signal is fed into the primary of transformer T3, the secondary output is rectified in tube



NOTE: ALL RESISTANCES IN OHMS UNLESS OTHERWISE INDICATED

Figure 2–25. Keyer KY–79/UR, Simplified Schematic, Positive Polar Keying

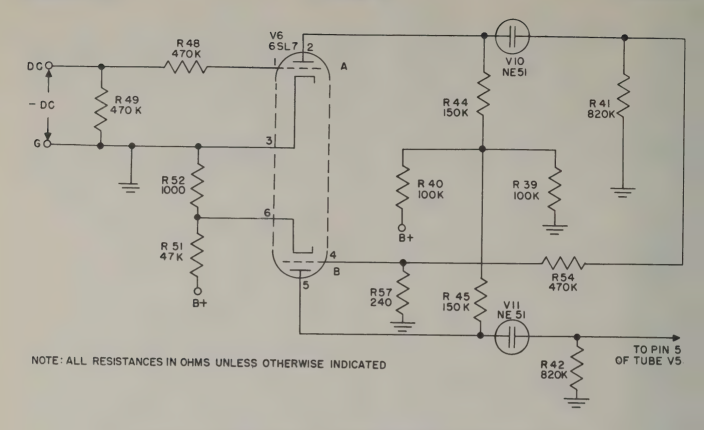


Figure 2–26. Keyer KY–79/UR, Simplified Schematic, Negative Polar Keying

V7. Resistor R32 is the plate load of tube V7. The rectified tone is filtered by capacitor C13 and applied to the grid of tube V6A through current limiting resistor R48. The grid input is sufficient to overcome the cut-off bias from grid leak resistor R26, and cathode resistor R47, to cause tube V6A to conduct. The voltage drop in resistors R44 and R40, due to the plate current of tube V6A, extinguishes tube V10. When tube V10 does not conduct, the voltage drop across R41 and the grid potential of tube V5 becomes zero.

When the keyed tone input signal is off, no voltage is applied to the grid of tube V6A and it will not conduct. Current flows through resistors R40, R44 and R41, and neon tube V10, causing the grid of tube V5 to become positive.

When a keyed tone signal is applied to Keyer KY-79/UR, no grid voltage is applied to tube V5, and when no signal is applied, a positive voltage is applied to the grid of V5.

(d) POLAR RELAY KEYING. (See figure 2-28.)—When polar relay keying mark and space signals are applied to Keyer KY-79/UR, the KEYING LEVEL switch S2 is turned to the RELAY position.

When a mark signal is applied to Keyer KY-79/UR, the grid of tube V5 is grounded through the external relay and terminals DC and G of terminal board E1. Tubes V6A, V6B, V10, and V11 are normally used to control the grid potential of tube V5. These tubes have no effect on the operation of tube V5 when a polar

relay mark signal is received since the grid of tube V5 is already grounded.

When a space signal is applied to Keyer KY-79/UR, the grid of tube V6B is connected to ground through resistor R54, the external relay, and terminals 1 and 2 of terminal board E1. When the grid of tube V6B is grounded, it will not conduct since it is biased beyond cut-off. The current flowing through resistors R40, R42 and R45, and neon tube V11, produces a positive voltage on the grid of tube V5. Tubes V6A and V10, which normally establish the grid potential of tube V6B, have no effect on the circuit operation because the grid of tube V6B is already grounded.

When a mark signal is applied to Keyer KY-79/UR, the grid of tube V5 is at zero potential, and when a space signal is applied, the grid of tube V5 is positive.

(2) KEYING AMPLIFIER V5. (See figure 2-29.) —The keying amplifier tube V5 applies the keying signal to the output amplifier tube V4, by driving the output amplifier beyond cut-off when a space signal is applied to Keyer KY-79/UR.

When a mark signal is applied to Keyer KY-79/UR, the grid of tube V5 is at zero potential. Since tube V5 is biased beyond cut-off, no plate voltage will flow through cathode resistor R37. Tube V4, which is normally conducting, will provide an audio tone to the Keyer KY-79/UR output.

When a space signal is applied to Keyer KY-79/UR, the grid of tube V5 is driven sufficiently positive to

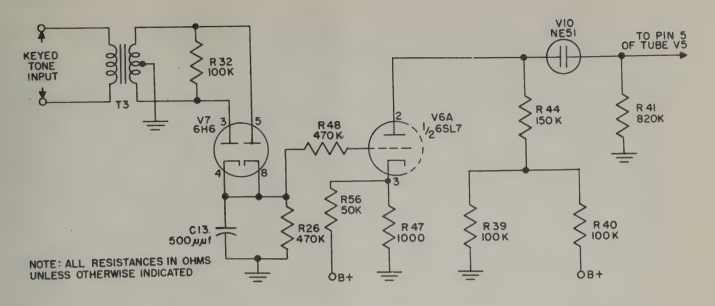


Figure 2-27. Keyer KY-79/UR, Simplified Schematic, Keyed Tone Input

cause it to conduct. The plate current of tube V5 produces a voltage drop in common cathode resistor R37, causing the cathode of tube V4 to become positive. Tube V4 stops conducting, and no audio tone is provided to the Keyer KY-79/UR output.

(3) OSCILLATOR V1 AND V2. (See figure 2-30.)

—The Keyer KY-79/UR audio oscillator is of the Wien-bridge type. This oscillator has excellent frequency stability, and produces almost a pure sine wave output whose amplitude is nearly constant over

a wide frequency range.

A simplified schematic of the Wien-bridge oscillator used at a frequency of 2125 cps is shown in figure 2–30. The oscillator contains tubes V1 and V2. Tube V1 is the oscillator stage, and tube V2 provides the amplified and inverted voltage used in the bridge feedback network. If the bridge network was not in the circuit, the feedback voltage from tube V1 to tube V2 would reinforce the initial signal appearing at the grid of tube V1, and cause oscillations to be set up and main-

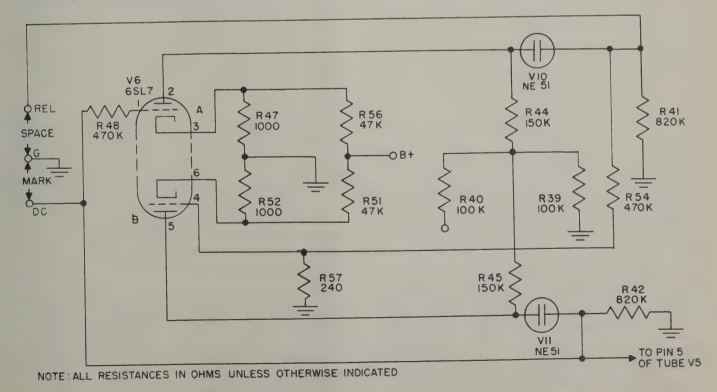


Figure 2–28. Keyer KY–79/UR, Simplified Schematic, Polar Relay Keying

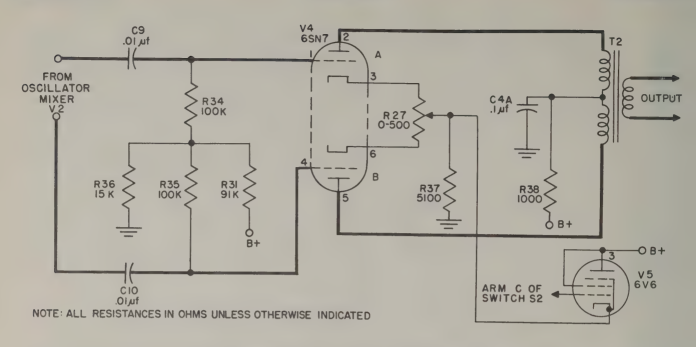


Figure 2–29. Keyer KY–79/UR, Simplified Schematic, Keying Amplifier and Keyed Audio Output Amplifier

tained. The bridge network provides de-generation and phase-shift, which allows the voltage of only one frequency to be effective in the oscillator. Oscillations only occur at the frequency fc, which permits the voltage across resistor R12, which is the input signal to tube V1, to be in phase with the output of tube V2, and for which the positive feedback voltage exceeds the negative feedback voltage.

A degenerative feedback voltage is provided in the bridge network by the voltage divider, consisting of resistors R50, R28, R14 and R15. Since the resistance is practically constant for all frequencies, the negative feedback voltage is constant for all frequencies, and there is no phase-shift caused by the resistors. The curve of the negative feedback is plotted in figure 2–30.

A positive feedback voltage is provided in the bridge network by the voltage divider, consisting of resistors R6 and R12, and capacitors C1, C2, and C23. At very high frequencies, capacitors C2 and C23 have almost no reactance, and the voltage between the grid of tube V1 and ground is almost zero. When the frequency is reduced toward zero, the reactance of capacitor C1 becomes very high thus reducing the feedback voltage available at the grid of tube V1, causing the grid to operate at close to zero potential.

At intermediate frequencies, positive feedback voltage is present. As shown in figure 2-30, the curve of the positive feedback is rather flat in the vicinity of frequency fc and slopes down at low and high frequencies.

The phase-shift effects of the positive feedback network, as shown in figure 2-30, can be seen by considering the capacitive reactance as the frequency varies. At very low frequencies the capacitive reactance is very high and the feedback circuit can be

assumed to be composed of capacitor C1 in series with the feedback voltage and resistor R12 in parallel. This results in a 90 degree leading voltage at the grid of tube V1. At very high frequencies the capacitive reactance is very low and the feedback circuit can be assumed to consist of resistor R6 in series with the feedback voltage and capacitors C2 and C23 in parallel. This results in a 90 degree lagging voltage at the grid of tube V1. At intermediate frequencies all of the positive feedback components have an effect on the circuit and the phase-shift angle varies from the extremes until, at frequency fc, the leading and lagging effects balance each other, and the voltage at the grid of tube V1 is in phase with the output voltage of tube V2.

Resistors R14 and R15 are lamps which are used as cathode resistors of tube V1 to stabilize the oscillation amplitude. When the amplitude of oscillation increases, the current through the lamps increase. This causes the lamp filaments to get hotter, which increases the resistance of the lamps and the amplitude of the negative feedback voltage. The additional degeneration reduces the gain of tube V1, causing the amplitude of oscillation to remain almost constant. Since the waveform of the oscillator output is sinusoidal only at a small amplitude, the lamps prevent distortion of the waveform of the output audio tone.

Referring to the overall schematic, figure 7-34, the OUTPUT FREQUENCY selector switch S5 varies the oscillator frequency by varying the positive feedback voltage. The positive feedback voltage is fed through the voltage divider, consisting of capacitors C1 and C2, one resistor of resistors R1 through R6, one capacitor of capacitors C18 through C23, and one resistor of resistors R7 through R12. The plate voltage of tube V2

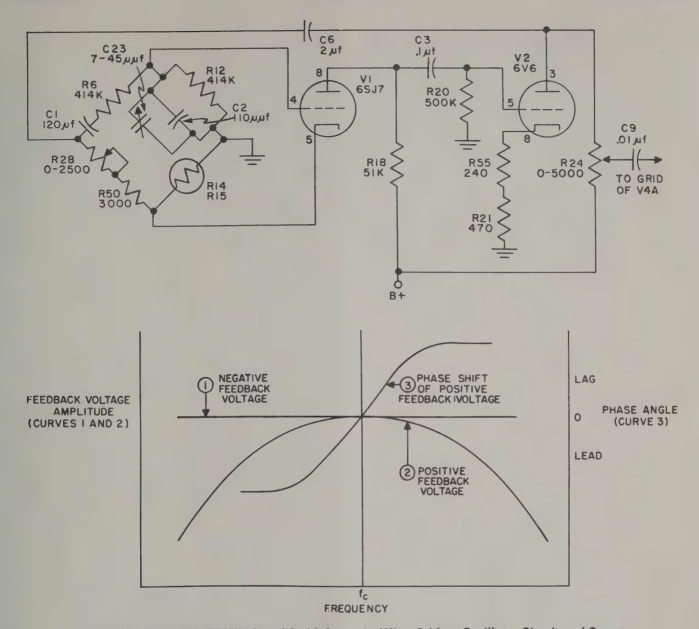


Figure 2-30. Keyer KY-79/UR, Simplified Schematic, Wien-Bridge Oscillator Circuit and Curves

is applied to both feedback networks through capacitor C6. The plate of tube V1 is coupled to the grid of tube V2 through capacitor C3. Plate voltage from the power supply is filtered by capacitor C4 and resistor R19 for tube V1, and by capacitor C5 and resistor R25 for tube V2. It is fed through load resistor R18 to the plate of tube V1, and through load resistor R24 to the plate of tube V2. Screen voltage for tube V1 is applied through voltage divider resistors R16 and R17, and screen voltage for tube V2 is applied through voltage divider resistors R22 and R23. Bias for tube V2 is provided by grid leak resistor R20 and cathode resistors R55 and R21.

When an external source of tone is provided, the link on terminal board E2 is removed, and the external signal is applied between ground and the center terminal of the terminal board. Tube V2 amplifies the

external signal, and tube V1 output is removed from the circuit.

The tone signal is applied to both grids of tube V4 from tube V2. The amplitude of the signal applied to tube V4A, from the arm of plate load potentiometer R24, is adjustable to provide means of balancing the two input signals to tube V4.

(4) KEYED AUDIO OUTPUT AMPLIFIER V4. (See figure 2-29.)—The output amplifier is a push-pull class A amplifier. Audio signals from tube V2 are fed through potentiometer R24 and coupling capacitor C9 to the grid of tube V4A, and through the connection of resistors R21 and R55 to the grid of tube V4B. Grid and cathode biasing are used in both sections of the tube. Voltage divider resistors R31 and R36 apply grid bias to tube V4A through resistor R34, and to tube V4B through resistor R35. Cathode bias for both sec-

tions of tube V4, and for tube V5, is supplied by resistor R37. The variations in the bias of tube V4 due to the keying signal's effect on the operation of tube V5 are described in paragraph 6c(2). The amount of cathode bias provided to each section of tube V4 is adjusted by means of balance control potentiometer R27. The plate voltages are filtered by capacitor C42 and resistor R38, and fed to the plates of tube V4 through the primary winding of transformer T2.

The keyed audio tone output of tube V4 is fed through transformer T2 to a parallel connection of an attenuator, which controls the output at terminal board E3, monitoring jack J2, and meter M1.

(5) POWER SUPPLY V8.—External a-c power is applied to the Keyer KY-79/UR transformer T1 primary. The transformer connections are shown for both 110 and 220 volts. The pilot light I1, and the heaters of tubes V1, V2, V4, V5, V6 and V7, are supplied with 6.3 volts from terminals 5 and 7 of the secondary of transformer T1. The plates of rectifier tube V8 are connected to terminals 9 and 11, and the cathodes are connected to terminals 8 and 12. The filter network for the rectified voltage consists of capacitors C7, C16 and C17, and chokes L1 and L2.

7. LOUDSPEAKER LS-187/UR.

(See figure 7-35.)

The Loudspeaker LS-187/UR input is designed to receive audio signals from a 600-ohm source. The signal is connected across the terminals of terminal board E1, and then fed to a combination of resistors R1, R2 and R3, which form a balanced H-pad attenuator. The signal output of the attenuator is fed to primary terminals 6 and 7 of audio transformer T1. The signal is inductively coupled to the secondary of transformer T1, and from terminals 1 and 4 of this transformer the signal is applied across the speaker.

8. COMMUNICATION PATCHING PANEL SB-224/UR.

(See figure 7-36.)

The Communication Patching Panel SB-224/UR is provided in Radio Receiving Set AN/FRR-28 for simplifying inter-unit connections. The important inputs and outputs of all units that require connection changes when switching from one mode of operation to another, are permanently connected to the rear of the patching panel. Patch cords are provided to interconnect these units in the front of the patching panel.

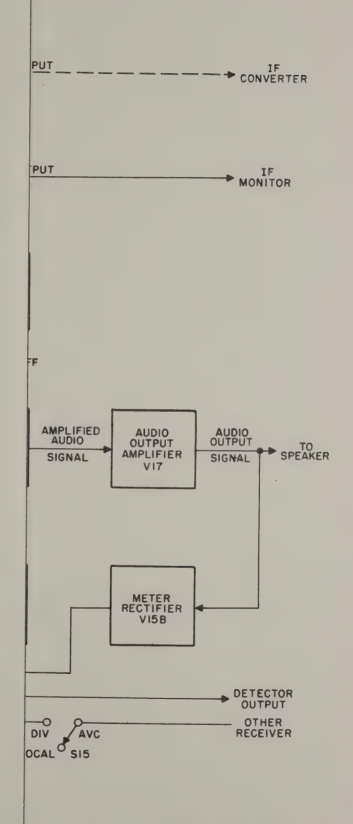


Figure 2-31. Radio Receiver R-450/FRR-28, Block Diagram

tions of tube V4, and for tube V5, is supplied by resistor R37. The variations in the bias of tube V4 due to the keying signal's effect on the operation of tube V5 are described in paragraph 6c(2). The amount of cathode bias provided to each section of tube V4 is adjusted by means of balance control potentiometer R27. The plate voltages are filtered by capacitor C42 and resistor R38, and fed to the plates of tube V4 through the primary winding of transformer T2.

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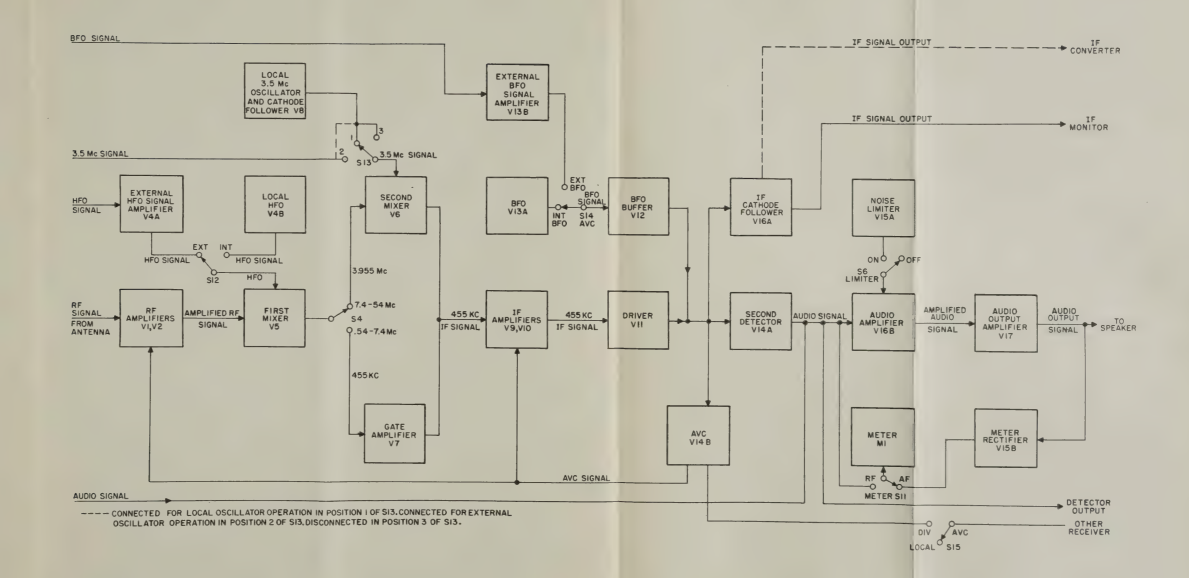


Figure 2-31. Radio Receiver R-450/FRR-28, Block Diagram



SECTION 3 INSTALLATION

1. UNPACKING.

CAUTION

The equipment is supplied with the electron tubes in place. It is therefore very important that all mechanical shocks be avoided when unpacking and installing equipment to prevent damage to any parts.

The following special precautions should be observed:

Keep boxes and crates containing equipment in an upright position at all times.

Remove at least three sides of the boxes or crates with a nail puller. Do not use a hammer or pinch bar for this purpose.

Radio Receiving Set AN/FRR-28 is shipped in five cases, excluding the spare parts, as follows:

- a. 1 Relay Rack Cabinet CY-597A/G including:
 - 1 Loudspeaker LS-187/UR
 - 1 Communication Patching Panel SB-224/UR
 - 6 Audio patch cords, W5-1 through W5-6
 - 9 Coaxial cables, W12-2 through W12-10
 - 1 Power cable for converter-comparator group, W12-1
 - 1 Utility servicing cable, W12-14
 - 1 Service lamp
 - 2 Front panel chrome trim strips
 - 1 Set blank panels
 - 1 Can touch-up paint Miscellaneous hardware
- b. 1 Radio Receiver R-450/FRR-28. (Number 1.)
- c. 1 Radio Receiver R-450/FRR-28. (Number 2.)
- d. 1 Radio Frequency Oscillator O-165/UR, with power cable W3-11.
- e. 1 Amplifier-Detector AM-615/UR and 1 Keyer KY-79/UR, with power cables W9-12 and W10-13.

2. INSTALLATION.

a. GENERAL.—In selecting a location for the equipment, consideration should be given to the availability and accessibility of two good antennas, a suitable base and ground circuit for the system, and minimum working space of four feet in front and two feet in the rear of the rack. Additional working space is desirable.

- b. INSTALLATION OF RELAY RACK CABINET CY-597A/G. (See figure 3-8.)—Remove the relay rack from its crate and set up in the operating location. Bolt the rack to the base with the lag screws and expansion shields provided in the rack crate. The power cable is usually brought in from the bottom of the rack, but it may also come in from the top through the channel provided, or through one of the sides. The installation drawing in figure 3-8 indicates the work necessary on the mounting base; this illustration also shows the wiring to Switch Panel SA-238/G.
- c. INSTALLATION OF EQUIPMENT IN RACK.

 —Remove all units from packing cases and carefully inspect for broken, loose, or damaged tubes, sockets, switches, fuses, and wiring. Check to see that all controls move freely. Repair or replace all damaged parts.

CAUTION

The following procedure involves lifting of the units to place into the rack. Some of the units are heavy and require two men to lift in order to avoid possible injury to personnel and/or damage to the equipment.

Figures 3-8 through 3-14, which are outline drawings of the various units, are provided as aids in installing the equipment in the relay rack cabinet.

Mount each unit into its position, according to figure 1-1, by bolting the front panel of each unit to the rack with the one-inch 10 x 32 screws provided. Special type washers are used on every fourth mounting screw. These washers are rectangular and have raised lips on two sides which serve as clips for the chrome plated trim strips that are used to cover the rows of mounting screws.

Note

The two Radio Receiver R-450/FRR-28 units are identical and therefore their positions in the relay rack cabinet are interchangeable.

If Converter-Comparator Group AN/URA-6 or any other converter-comparator group is employed, install in the available space in the relay rack in accordance with instructions in the pertinent manual.

Install front panel trim strips.

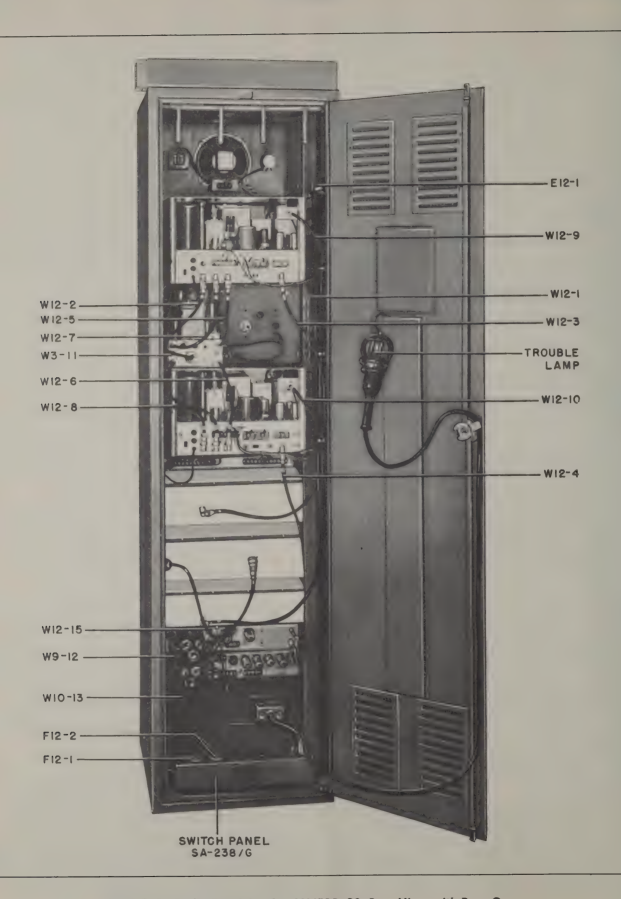


Figure 3-1. Radio Receiving Set AN/FRR-28, Rear View with Door Open

Section 3 Paragraph 2d

d. ADDITION OF FILTER Z1 TO RADIO RE-CEIVER R-450/FRR-28.-When Converter-Comparator Group AN/URA-6 is used with Radio Receiving Set AN/FRR-28, it may be desirable to add the IF filter Z1 to the receiver under adverse signal-to-noise conditions. A bracket for the filter is mounted on the receiver, as shown in figures 7-2 and 7-3. Jack J10, coupling capacitor C176, and the coaxial lead from tube V16 are provided in the receiver. Filter Z1 is part of Receiver Coupling kit, Type 10563, supplied with Converter-Comparator Group AN/URA-6.

To install filter Z1, unsolder coaxial lead from jack J10, and solder filter connections to the coaxial lead and jack 110.

- e. CONVERSION TO 220-VOLT OPERATION.-The various units of Radio Set AN/FRR-28 are normally connected for nominal 110-volt operation except for Radio Receiver R-450/FRR-28, which is normally connected for nominal 117-volt operation. In order to operate the units from a 220-volt source of power, it is necessary to rearrange the power transformer connections in Radio Receiver R-450/FRR-28, RF Oscillator O-165/UR, Keyer KY-79/UR, and Amplifier-Detector AM-615/UR.
- (1) The change necessary for Radio Receiver R-450/FRR-28 is indicated on the schematic diagram, figure 7-30, the wiring diagram, figure 7-37, and the location of the power transformer T8 is shown in figure 7-3.
- (2) The RF Oscillator O-165/UR power transformer T1 must be re-connected as shown in the schematic diagram, figure 7-32, and the short across resistors R58 and R64 must be removed. The location of transformer T1 is shown in figure 7-9, and resistors R58 and R64 are on terminal board E3, shown in figure 7-10.
- (3) The circuit changes necessary for Keyer KY-79/UR are indicated on the schematic diagram, figure 7-34. The location of power transformer T1 is shown in figure 7-20.
- (4) The connections of power transformer T1 for Amplifier-Detector AM-615/UR are rearranged for 220-volt operation as indicated on the schematic diagram, figure 7-33. The location of transformer T1 is shown in figure 7-18.
- f. CONNECTING CABLES.—All power and coaxial cables are labeled so as to indicate the unit connections. Figures 3-1 and 3-15 show the cable connec-

For proper primary power distribution in Radio Receiving Set AN/FRR-28 refer to figure 3-2. The power cable for Oscillator O-165/UR, W3-11, must be plugged into the outlet on Switch Panel SA-238/G. The power at this outlet cannot be turned off by the power switch on the switch panel. The reason for this arrangement is that, due to the time necessary to prepare Oscillator O-165/UR for operation, it should

never be turned off except for repair or for an extended period of idleness.

The cabling furnished with the receiving set are complete in fabrication, including those cables which connect to Converter-Comparator Group AN/URA-6. If any other converter-comparator group is employed, it may be necessary to fabricate a new cable. Refer to figure 3-3 for cable fabrication information. Power cable W12-15, with no connector at one end, is supplied for use with the converter-comparator group.

All external signal lines are connected to terminal block E12-1. See figure 3-1. Terminals 1 and 2 on E12-1 correspond to LINE 1 on Communication Patching Panel SB-224/UR, terminals 3 and 4 to LINE 2, terminals 5 and 6 to LINE 3, and terminals 7 and 8 to LINE 4. When unbalanced grounded signal lines are employed, the grounded side of the line must be connected to terminals 1, 3, 5, and 7.

3. ANTENNA REQUIREMENTS.

The input impedance at the antenna terminals is designed to match a 72-ohm transmission line. This transmission line may enter the relay rack from either the top, bottom, or sides. The angle plug adapter and connector, supplied with the receiver, is designed for use with a small diameter "TWINAX" transmission line. If it is desired to operate with an unbalanced coaxial transmission line, such as RG12/U, the center conductor should be connected to one terminal of the connector plug, and the shield and armor should be connected to the other terminal of the connector plug. See figure 3–4.

The choice of an antenna is usually governed by the space available for installing it. The following comments are offered as a guide to some basic antenna design considerations. Detailed information on antennas for naval installations may be requested from the Bureau of Ships.

For space diversity operation, each receiver R-450/ FRR-28 must have its own antenna system. The location of the two antennas can only be determined from the local conditions of reception and the available space. However, it is recommended that there be a nominal separation of 1000 to 2000 feet between antennas to insure optimum results from space diversity operation.

For reception in the range from 2 to 30 megacycles, diversity becomes of great importance. Directive antennas, such as the rhombic, V, and fishbone, are useful in that they discriminate against signals off the bearing line of the antennas, reduce noise, and increase signal pick-up in the favored direction of reception. The rhombic and the fishbone are essentially non-resonant or wide band antenna and are useful over a wide frequency range without any readjustment whatever.

For VHF reception above 30 megacycles, the principal problem is the abstraction of a sufficient energy from the passing radio waves. Highly directive, reso0

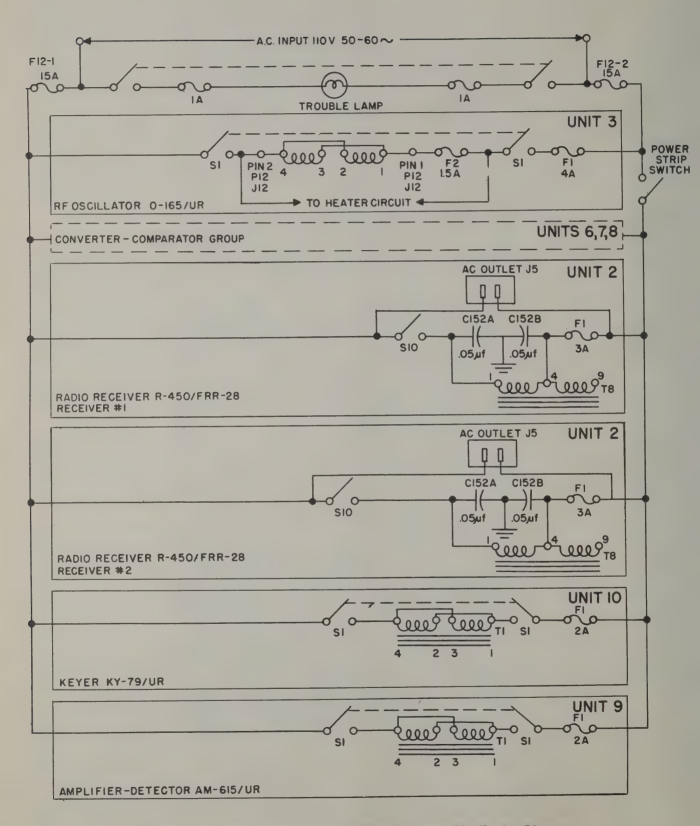
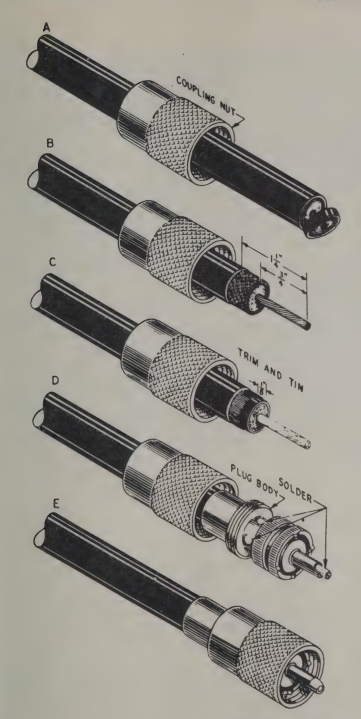


Figure 3-2. Radio Receiving Set AN/FRR-28, Power Distribution Diagram



- (A) Square off the end of the RG-11/U cable. Slide the coupling nut over the cable.
- (B) Cut the outer jacket of the cable 11/4" from the end. Be careful not to nick the copper braid underneath. Cut the copper braid and inner insulation 3/4" from the end.
- (C) Fan out, trim, and tin the copper braid.
- (D) Screw the plug body over the outer jacket until 1/16" of the inner conductor is exposed. Be careful not to push back the copper braid. Solder the plug body to the copper braid through the 4 holes provided. Solder the inner conductor to the contact sleeve. Remove any excess solder and cut off the inner conductor where it projects past the contact sleeve.
- (E) Slide the coupling nut forward until it is free from the internal thread.

Figure 3-3. Cable Fabrication Instructions

nant V's, rhombic antennas, and arrays of half wave radiators must always be used.

4. INITIAL ADJUSTMENTS AND OPERATIONAL CHECKS.

a. GENERAL.—After the rack, units, and all cabling have been checked for obvious defects, and have been assembled, the initial adjustments and operational checks may be made. Turn Switch Panel SA-238/G on. (See figure 3-1.)

- b. INITIAL ADJUSTMENT OF RADIO RECEIVER R-450/FRR-28. (See figures 3-5, 4-1.)
- (1) ADJUSTMENT OF METER ADJ RF CONTROL.—Apply a 10-microvolt RF signal, within the frequency range of the receiver, to the antenna terminals. Set receiver controls as follows:
 - 3.5 MC OSC switch S13 to position 3. AVC DIV-LOC switch S15 to LOC position. RF GAIN control R93 to maximum clockwise.

IF GAIN control R128 to maximum counterclockwise.

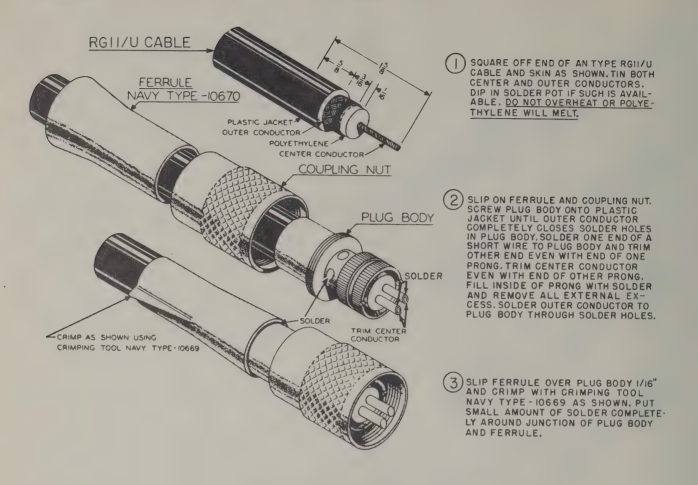


Figure 3-4. Cable Fabrication Instructions

BAND CHANGE switch S1 to band containing RF signal input.

TUNING control C1 to RF signal input frequency.

METER switch S11 to RF.

SEND-REC switch S9 to REC.

HFO switch S12 to INT.

AVC-MAN switch S8 to AVC.

AVC switch S14 to INT BFO, FAST position.

MOD-CW switch S7 to MOD.

SELECTIVITY switch S5 to "1.3".

The position of the XTAL PHASING and BEAT OSC controls is unimportant.

Readjust TUNING control C1 for maximum meter deflection.

Check that receiver is tuned to signal generator output by turning off signal generator momentarily.

Set METER ADJ RF R64 control, located at the rear of the receiver, as shown in figure 3-5, to position where meter reads "20 db". Failure to obtain 20 db indicates possible misalignment of the receiver. The alignment procedure is given in Section 7.

(2) ADJUSTMENT OF METER ADJ AF CONTROL. (See figure 3-5.)

CAUTION

Do not depress METER switch for AF scale unless audio output has been adjusted for low power output by means of headphones or speaker. Failure to observe this precaution may result in damage to the meter.

To set the METER ADJ AF control, use the same settings of controls as noted in paragraph 4b(1) of this section. Apply modulated RF signal within frequency range of the receiver. Tune the receiver to this frequency. Connect electronic voltmeter across 600-ohm audio output terminals. Adjust AUDIO GAIN control for 1.9 volt reading on voltmeter. Depress METER ADJ AF control R101 for reading of "0 db" on receiver front panel meter.

- (3) BFO INJECTION CONTROL ADJUST-MENT. (See figure 3-5.)—Set controls and connections according to procedure in paragraph 4b(1) of this section. Turn BFO INJECTION control R74 on rear of receiver to the maximum clockwise position for maximum injection.
- (4) IF GAIN CONTROL ADJUSTMENT. (See figure 3-5.)—The setting of this control, R128, depends on the terminal equipment used. Connect ter-

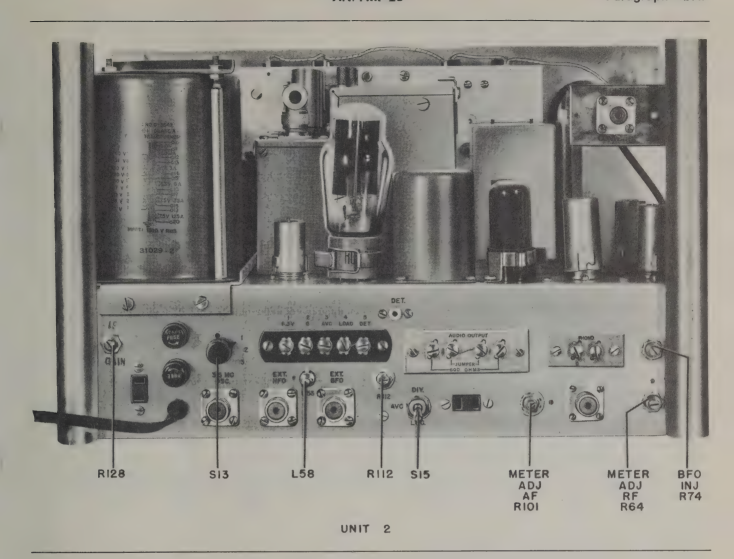


Figure 3-5. Receiver R-450/FRR-28, Rear View, Pre-Operation Adjustments

minal equipment and short-circuit the antenna. Turn RF GAIN control R93 to maximum clockwise position, and turn IF GAIN control R128 counterclockwise until terminal equipment does not operate improperly.

c. INITIAL ADJUSTMENT OF RADIO FRE-QUENCY OSCILLATOR O-165/UR. (See figures 4-3, 4-4.)—Since the power for the RF Oscillator O-165/UR does not go through the switch on the rack Switch Panel SA-238/G, it is not necessary to turn this switch on for the initial adjustment of the unit. Due to the length of time necessary to prepare RF Oscillator O-165/UR for operation, it is never turned off except for repair or if the equipment is not to be used for a long period of time.

Turn the POWER switch on the front panel of Oscillator O-165/UR to the ON position. After about ten minutes check to see that the thermometer reads 58° to 62°.

(1) RF OSCILLATOR O-165/UR AGING PROCESS.—Proper aging is necessary for stable opera-

tion. RF Oscillator O-165/UR, though aged by the manufacturer, may be subject to vibration, shock, and large variations of temperature and humidity. If the unit is not aged prior to actual use, it may be found that dial settings and unit calibrations have changed considerably in relatively short periods of time. The aging process is as follows:

- (a) Turn the POWER switch S1 on and allow to operate for about four hours.
- (b) Turn POWER switch S1 off for about four hours.
 - (c) Repeat cycle as in (a) and (b) above.
- (d) After running the Oscillator O-165/UR through the two heat cycles, turn on the power and allow the unit to operate for at least 12 to 18 hours.
- (2) FREQUENCY STABILITY CHECK OF VARIABLE OSCILLATOR.—When the aging process has been completed, the frequency stability of the variable oscillator is checked. This is done by first rotating the oscillator dial to approximately 0000.0 and turning on the calibrator by rotating CAL OUT-

PUT control clockwise. Readjust the oscillator dial for a convenient output zero-beat frequency at the CAL OUTPUT jack. If drift greater than five cyclesper-second per hour is observed, then a longer aging period is necessary for proper oscillator stability.

(3) CALIBRATION OF VARIABLE OSCIL-LATOR.—To calibrate the variable oscillator against the crystal oscillator for the entire range of the oscillator, adjust CAL OUTPUT control to full clockwise position and follow the procedure outlined below:

Note

To reduce the effect of dial backlash, make all approaches to dial settings in a clockwise direction.

- (a) Turn oscillator tuning dial to exactly 0000.0. Adjust the oscillator trimmer inductance L2, accessible at the rear of the oven, until zero beat is noted at the calibrator output.
- (b) Turn the oscillator tuning control to exactly 4700.0 and adjust the oscillator trimmer capacitor C2, accessible at the rear of the oven for zero beat note at the calibrator output.
- (c) Repeat adjustments of the trimmer inductance and capacitance until, at 0000.0 and at 4700.0, zero beat note is obtained without further adjustments.
- (d) Determine the oscillator dial reading for 2.1 megacycles from the typical oscillator calibration table, and set the oscillator dial to approximately that position. Readjust the oscillator dial in a clockwise direction only, until zero beat is obtained from the calibrator output, always approaching zero-beat in the clockwise direction.
- (e) Following the same procedure as in (d) above, obtain oscillator dial readings for all 100 kilocycle points between two and four megacycles and record on table 3–1.
- d. INITIAL ADJUSTMENT OF AMPLIFIER-DETECTOR AM-615/UR. (See figure 4-6.)—Turn on power switches on relay rack Switch Panel SA-238/G, Amplifier-Detector AM-615/UR, and one of the receivers. Set the receiver front panel controls as follows: HFO to INT; SELECTIVITY to ".2"; MOD-CW to MOD; AVC-MAN to MAN; SEND-RECEIVE to RECEIVE; LIMITER to OFF; PHASING to AR-ROW; RF GAIN to maximum. Set the rear controls as follows: AVC to LOC, and 3.5 MC OSC to "3". Plug headphones not supplied with this equipment into OUTPUT MONITOR jack J1 on Amplifier-Detector AM-615/UR. Set Amplifier-Detector AM-615/ UR controls as follows: INPUT SELECTOR to "CH.1" if the first receiver is used, or to "CH.2" if the second receiver is used; TUNING to "50", and OUTPUT LEVEL to maximum.

TABLE 3-1. VARIABLE OSCILLATOR CALIBRATION TABLE

Ser. No. * Calibrated By * Date **

Oscillator Frequency	Typical Oscillator Dial Reading		Actual Oscillator Dial Reading †	
KCS	Hundreds	Units	Hundreds	Units
2000	00	0.00	00	00.0
2100	02	58.4		
2200	04	94.4		
2300	07	28.0		
2400	09	61.2		
2500	11	93.4		
2600	14	26.2		
2700	16	56.3		
2800	18	87.1		
2900	21	16.7		
3000	23	46.1		
3100	25	75.1		
3200	28	07.5		
3300	30	38.2		
3400	32	69.4		
3500	35	02.3		
3600	37	36.2		
3700	39	70.5		
3800	42	04.4		
3900	44	35.0		
4000	47	00.0	47	0.00

* To be filled in by person performing actual calibration.
† To be obtained after installation and procedure.

Tune the receiver accurately to any good CW signal, and reset the RF GAIN control on the receiver so that the beat note heard in the headphones is just audible. Adjust the Amplifier-Detector AM-615/UR BFO trimmer capacitor C22, which is located on top of the Z1 assembly as shown in figure 3-6, for zero beat. The trimmer is accessible through an opening in the end of the AM-615/UR chassis and can be reached from the rear when the AM-615/UR is installed in rack CY-597A/G.

- e. INITIAL ADJUSTMENT OF KEYER KY-79/UR. (See figures 3-7, 4-5.)
- (1) AUDIO OSCILLATOR FREQUENCY AD-JUSTMENTS.—Turn on power switches on relay rack Switch Panel SA-238/G and on Keyer KY-79/

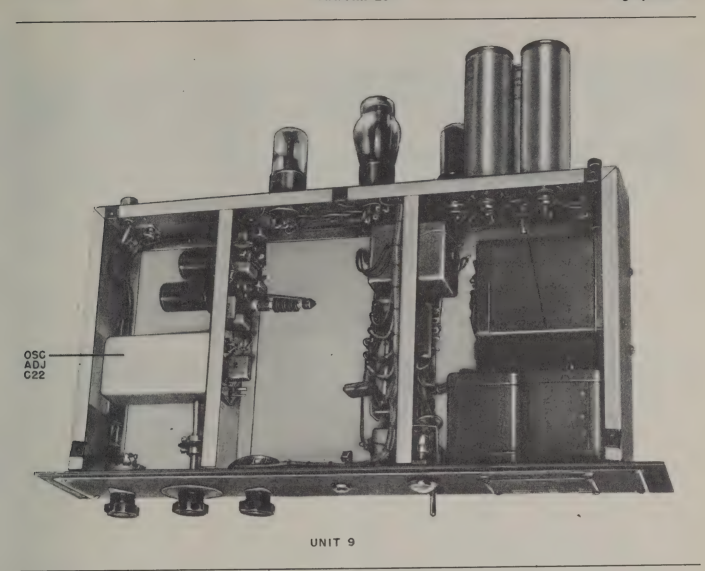


Figure 3-6. Amplifier-Detector AM-615/UR, Top View, Pre-Operation Adjustments

UR. To check the frequencies of the internal audio oscillator, a suitable standard of audio frequencies, such as a signal generator, is necessary. Compare audio output of Keyer KY-79/UR to standard frequencies and adjust the proper trimmer capacitor, located at the rear of Keyer KY-79/UR as shown in figure 3-7, until the desired accuracy is obtained.

- (2) BALANCE ADJUSTMENT.—In Keyer KY-79/UR it is necessary to balance the keyed amplifier to eliminate the DC transients of the keyed tone signal being fed to an external circuit. For balancing proceed as follows:
- (a) Connect an oscilloscope across terminals marked MONITOR on rear of unit or at front panel jack marked OUTPUT MONITOR. See figures 1-5 and 3-7.
- (b) Connect a low frequency audio tone of approximately 60 cps to terminals DC and G of ter-

minal board E1. The tone level should be high, preferably up to 50 to 125 volts.

(c) Set the KEYING LEVEL switch S2 on the front panel to either DC+ or DC-.

Note

A low frequency audio tone of sufficient level is equivalent to a square wave of corresponding frequency in this application. This allows the Keyer to be keyed in the "DC" switch position.

- (d) Disable the local audio oscillator of Keyer KY-79/UR. This may be accomplished by opening the link on terminal board E2 at the rear of the unit or by setting the OUTPUT FREQUENCY switch S5 between detents.
- (e) Adjust BAL potentiometer R27 at the rear of the Keyer KY-79/UR, as shown in figure 3-7, for

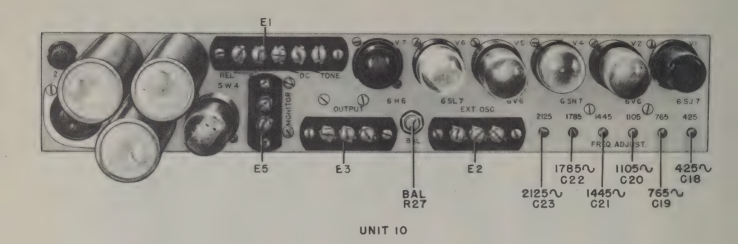
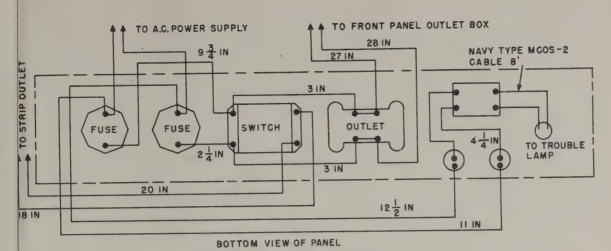


Figure 3-7. Keyer KY-79/UR, Rear View, Pre-Operation Adjustments

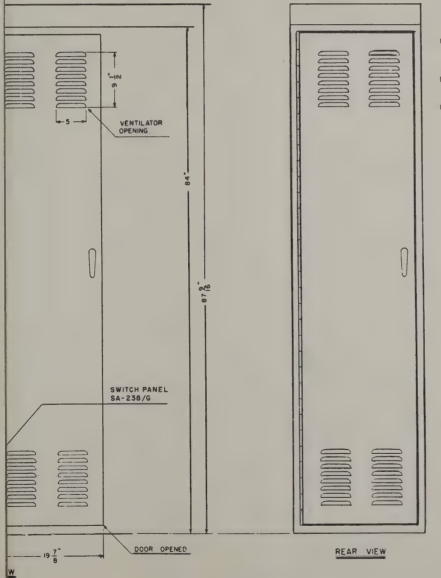
minimum transient output indicated by the oscilloscope. If a reasonably good balance is unobtainable, then change tube V4, and readjust the BAL control.

f. OVERALL EQUIPMENT CHECK.—There is no

one mode of operation that uses all sections of all the units in the receiving set. To check the functioning of the equipment it is necessary to operate the receiving set according to the various methods described in Section 4.



WIRING DIAGRAM OF SWITCH PANEL SA-238/G



NOTE "A" - PROVIDED FOR GROUNDING CABINET INSTALLATION ACTIVITY TO MAKE SUITABLE CONNECTION.

NOTE "8" - FILLER PANELS CAN BE REMOV-ED FOR ALTERNATE CABLE ENTRANCE.

NOTE "C"- PROVIDED FOR ENTRANCE OF CABLES INTO UNIT.

Figure 3–8. Relay Rack Cabinet CY-597A/G, Outline Dimensions

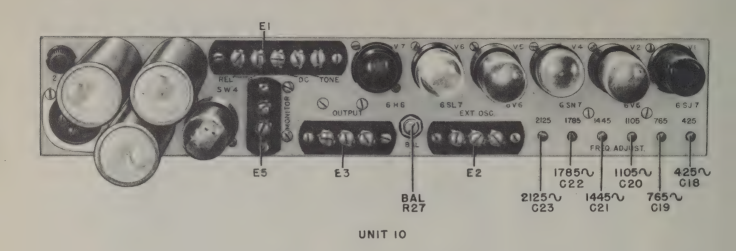


Figure 3-7. Keyer KY-79/UR, Rear View, Pre-Operation Adjustments

minimum transient output indicated by the oscilloscope. If a reasonably good balance is unobtainable, then change tube V4, and readjust the BAL control.

f. OVERALL EQUIPMENT CHECK.—There is no

one mode of operation that uses all sections of all the units in the receiving set. To check the functioning of the equipment it is necessary to operate the receiving set according to the various methods described in Section 4.

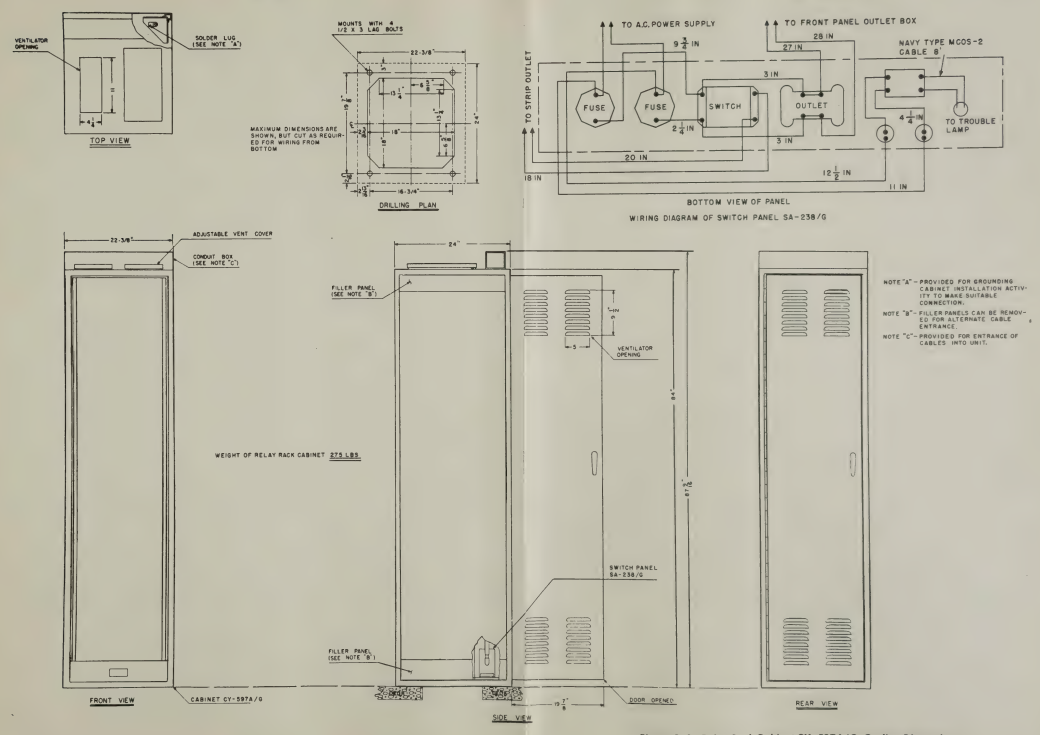


Figure 3–8. Relay Rack Cabinet CY-597A/G, Outline Dimensions



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UNITS 2 AND 4

DIMENSIONS IN INCHES WEIGHT 65 POUNDS

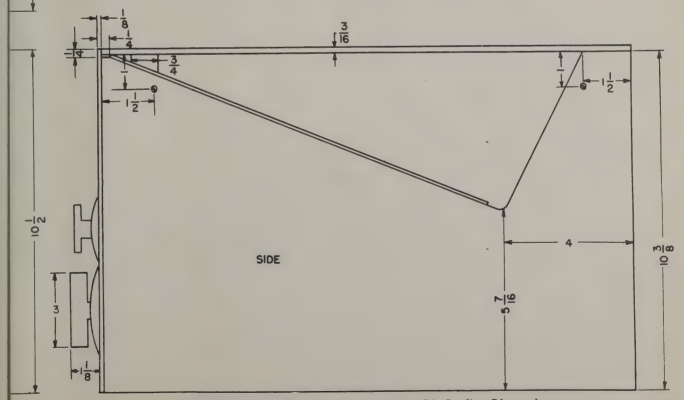
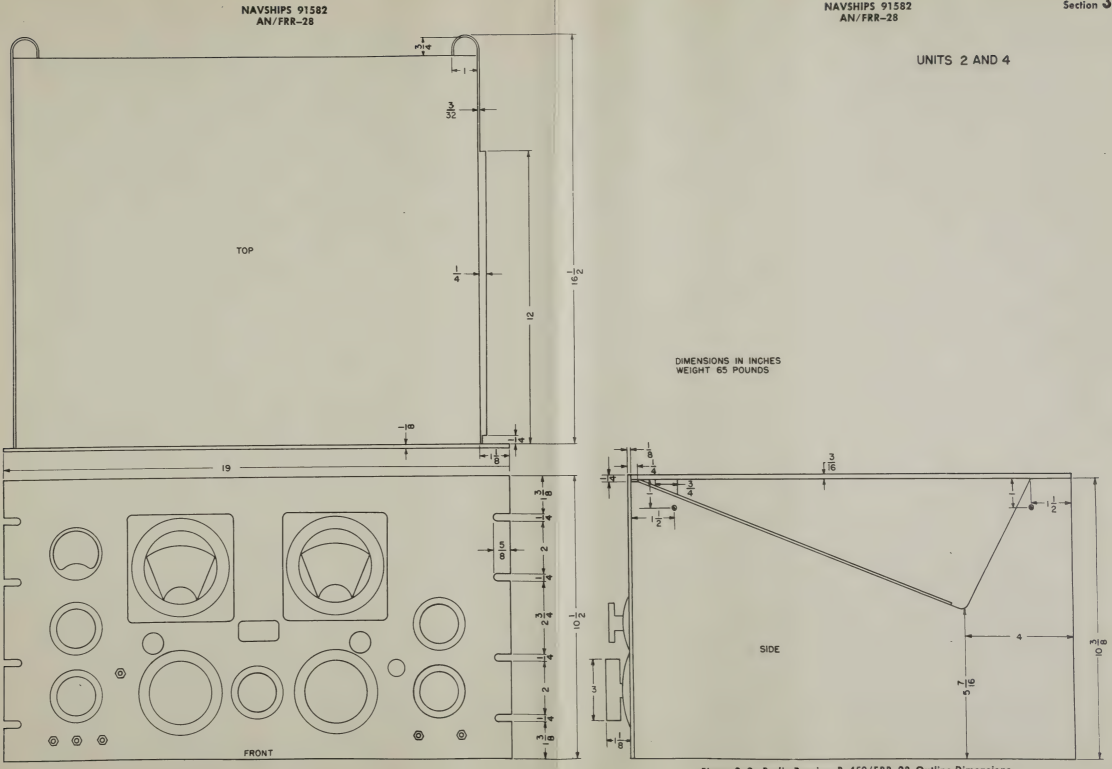


Figure 3–9. Radio Receiver R–450/FRR–28, Outline Dimensions

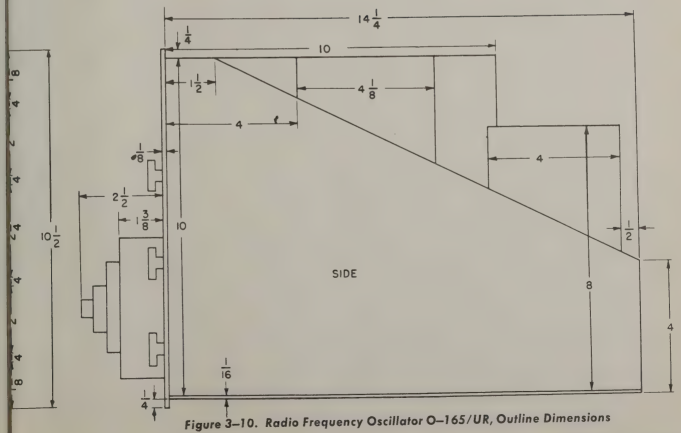




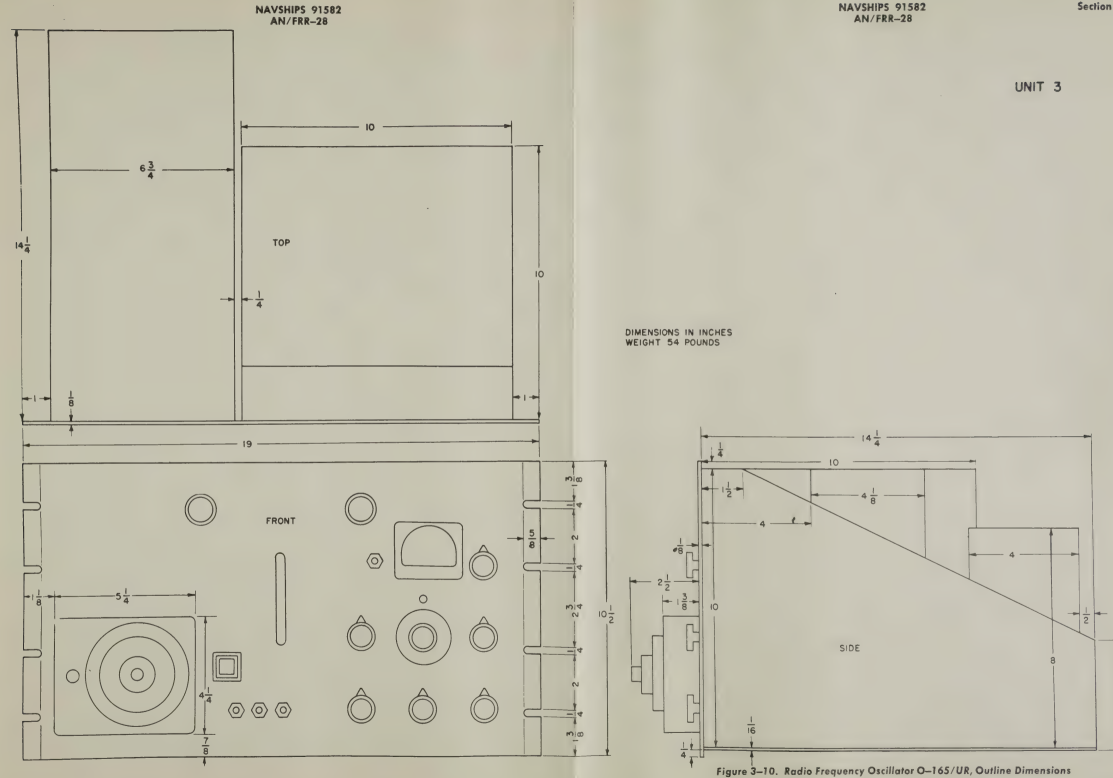


UNIT 3

DIMENSIONS IN INCHES WEIGHT 54 POUNDS









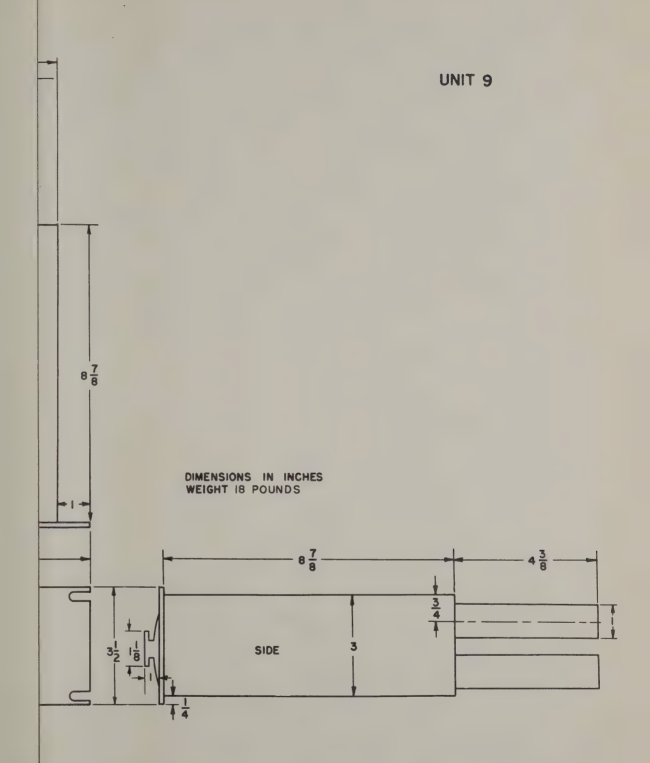


Figure 3-11. Amplifier-Detector AM-615/UR, Outline Dimensions



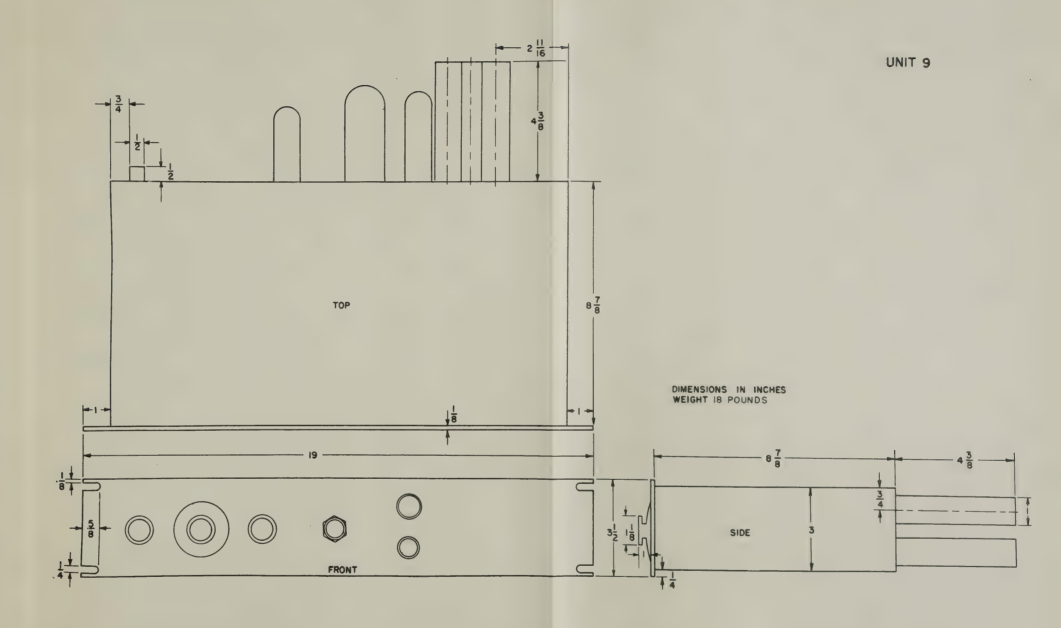


Figure 3-11. Amplifier-Detector AM-615/UR, Outline Dimensions



UNIT 10 B 7/8 DIMENSIONS IN INCHES WEIGHT 22 POUNDS SIDE

Figure 3-12. Keyer KY-79/UR, Outline Dimensions



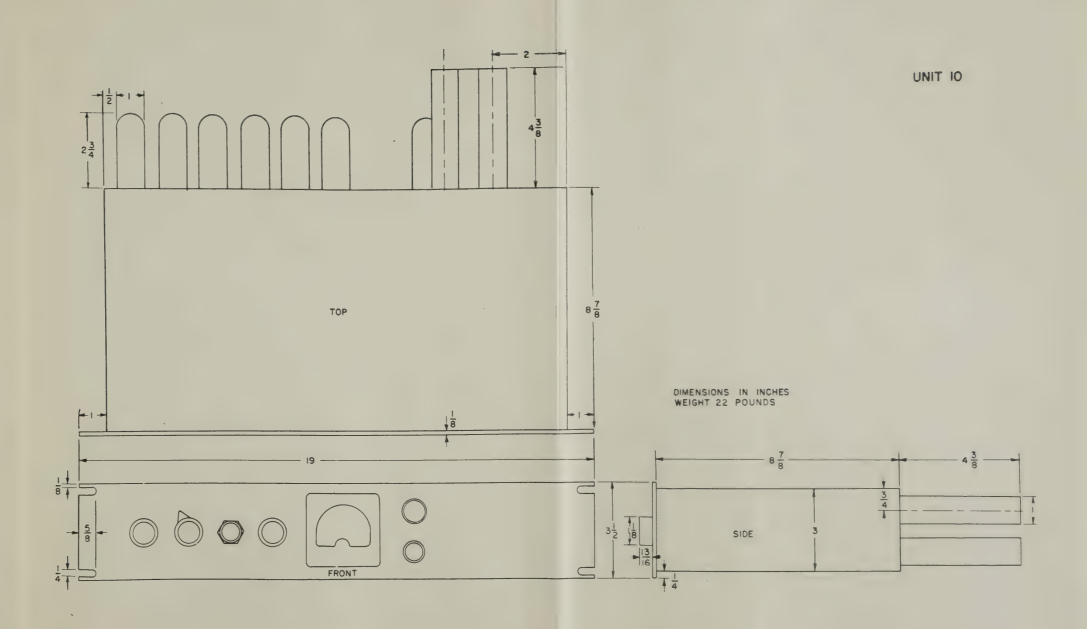


Figure 3-12. Keyer KY-79/UR, Outline Dimensions



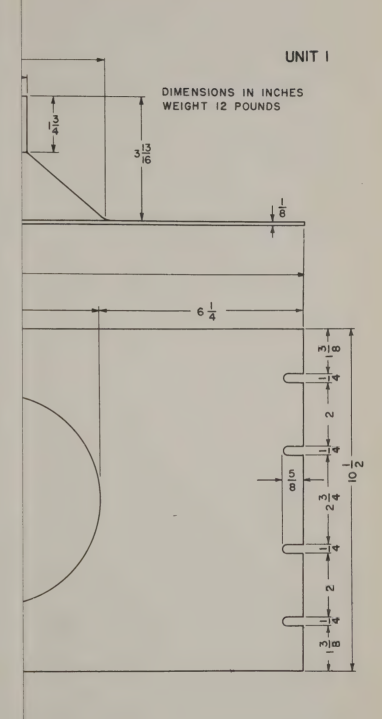


Figure 3–13. Loudspeaker LS–187/UR, Outline Dimensions



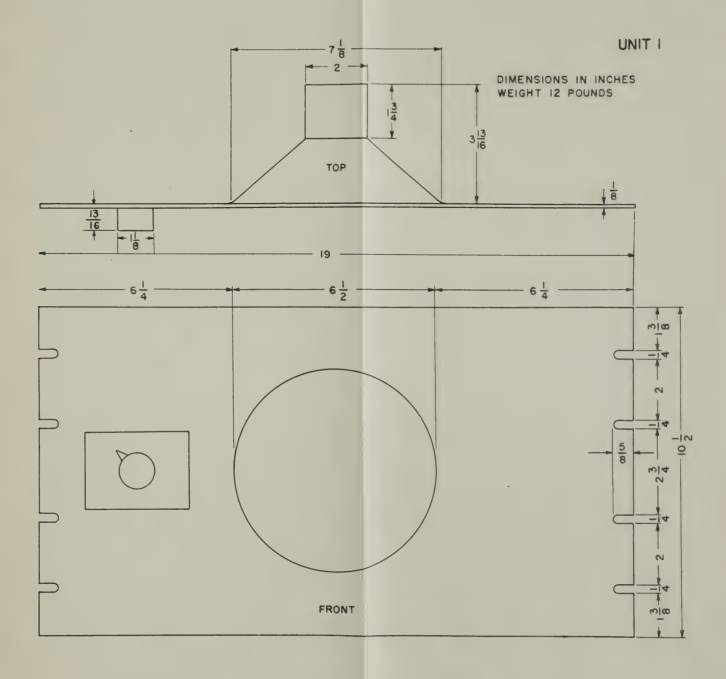


Figure 3–13. Loudspeaker LS–187/UR, Outline Dimensions



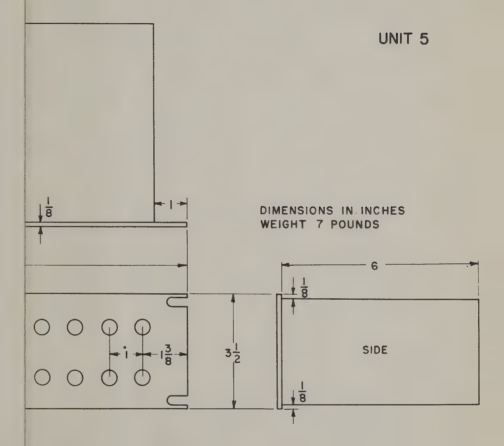


Figure 3—14. Communication Patching Panel SB—224/UR,
Outline Dimensions



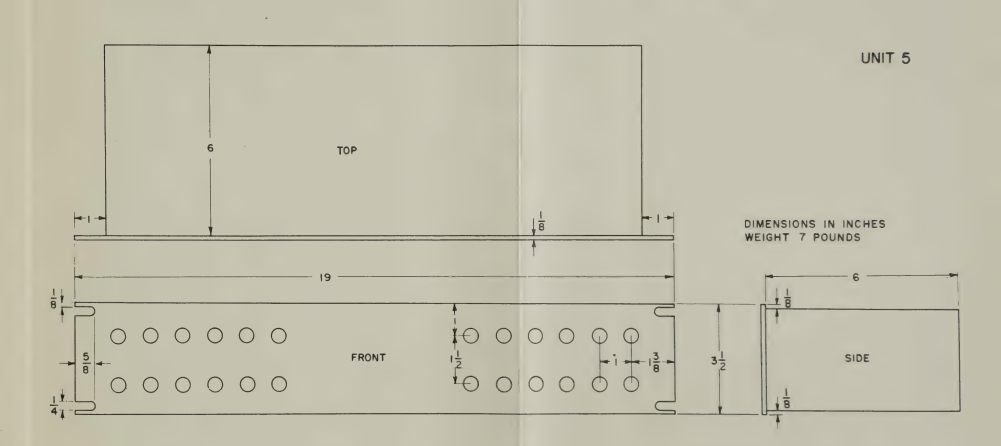


Figure 3—14. Communication Patching Panel SB—224/UR,
Outline Dimensions



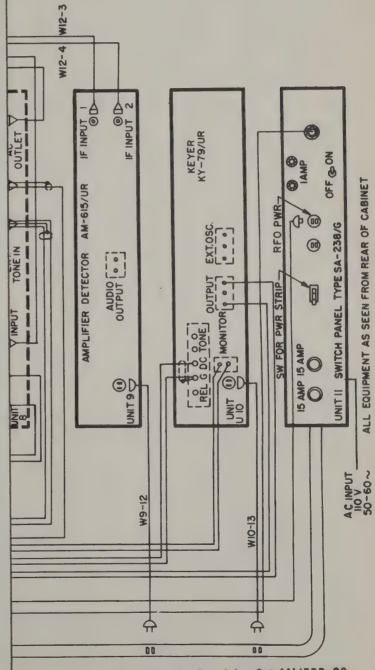


Figure 3—15. Radio Receiving Set AN/FRR—28, Interconnecting Wiring Diagram

3-25-3-26



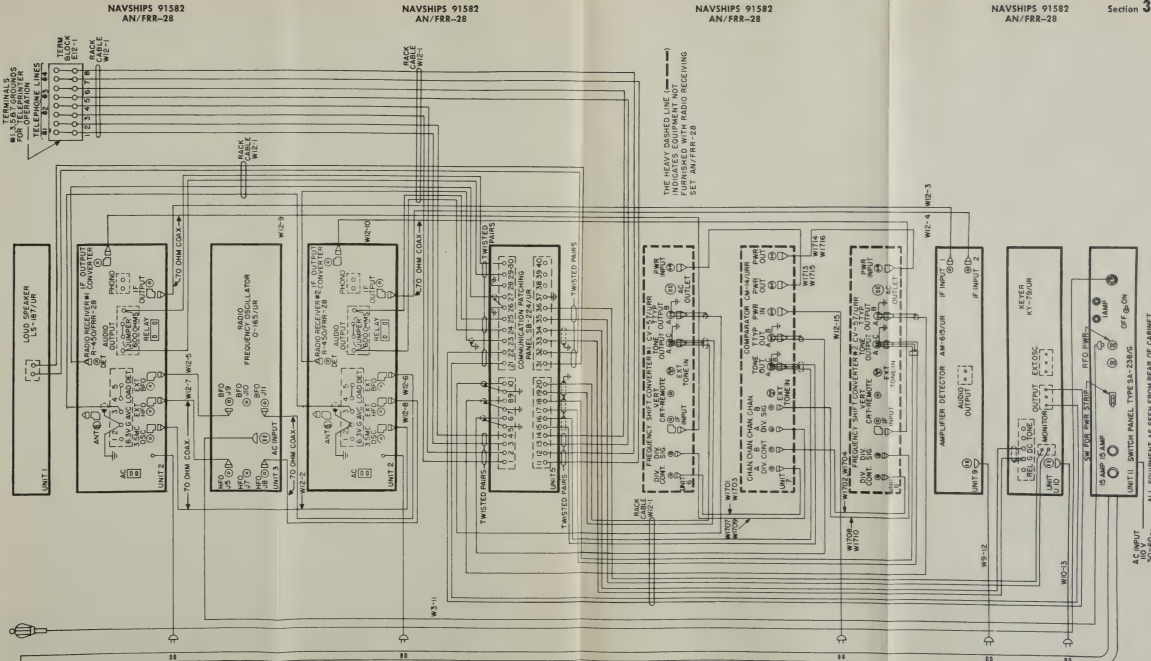


Figure 3–15. Radio Receiving Set AN/FRR–28, Interconnecting Wiring Diagram



SECTION 4 OPERATION

1. INTRODUCTION.

Radio Receiving Set AN/FRR-28 is used for individual, "space diversity", or "frequency diversity" reception of radiophone, CW, or frequency-shift signals. The control settings and interunit connections depend on the type of signal being received and where the signal is to be used. Communication Patching Panel SB-224/UR, provided with patch cords, is supplied to simplify the interconnecting of units. All units, except the receiver and RF Oscillator O-165/UR have front panel controls only. The receiver and RF Oscil-

lator O-165/UR contain a number of rear panel controls, in addition to those on the front panel.

2. LOCATION AND FUNCTION OF OPERATING CONTROLS.

The location and function of each operating control in Radio Receiving Set AN/FRR-28 are given in Table 4-1.

CAUTION

Do not tamper with non-operating controls since this may upset proper functioning of the equipment.

TABLE 4-1. LOCATIONS AND FUNCTIONS OF OPERATING CONTROLS

CONTROL	LOCATION	FUNCTION					
Radio Receiver R-450/FRR-28							
RF GAIN	Front panel	Switch for receiver a-c power and manual RF gain control.					
BAND CHANGE	Front panel	Changes tuned circuits for HFO and RF amplifiers.					
TUNING	Front panel	Varies frequency of HFO and RF amplifier tuned circuits.					
TUNING LOCK	Front panel	Locks tuning capacitor into position when tuned to signal.					
BEAT OSC	Front panel	Varies BFO frequency.					
XTAL PHASING	Front panel	Controls attenuation of close signal interference.					
METER SWITCH	Front panel	Switches signal strength meter between RF and AF signal.					
SEND-RED	Front panel	Desensitizes receiver in SEND position, when transmitting.					
SELECTIVITY	Front panel	Varies receiver selectivity from 13 kc to 200 cycles in six steps.					
AUDIO GAIN	Front panel	Varies audio signal input to audio amplifier.					
AVC	Front panel	Controls AVC time constant, and switches between internal and external BFO.					
HFO	Front panel	Switches between internal and external HFO.					
LIMITER	Front panel	Switches pulse type noise limiter into circuit.					
AVC-MAN	Front panel	Switches between AVC and manual volume control.					
MOD-CW	Front panel	Turns BFO on in CW position.					

TABLE 4-1. LOCATIONS AND FUNCTIONS OF OPERATING CONTROLS (Continued)

CONTROL	LOCATION	FUNCTION	
Radio Receiver R-450/FRF	R–28		
AVC DIV-LOC	Rear panel	Switch for local or diversity AVC voltage.	4-2
3.5 MC OSC	Rear panel	Switch for local or diversity 3.5 megacycle oscillator.	4–2
RF Oscillator O-165/UR			
TUNING DIAL	Front panel	Varies frequency of variable HFO.	
POWER	Front panel	Switches power on and off.	
НГО	Front panel	Turns ON-OFF HFO section.	4-3
BFO ON-OFF	Front panel	Turns BFO section on and off.	4–3
HF XTAL FREQ	Front panel	Varies crystal HFO frequency slightly.	
HFO OUTPUT	Front panel	Varies HFO signal output level.	
CAL OUTPUT	Front panel	Varies calibration signal output level.	
OUTPUT FREQUENCY	Front panel	Tunes HFO output circuit.	
FREQUENCY RANGE	Front panel	Switches in frequency doubling circuits.	
НГО	Front panel	Switches between variable HFO circuit and circuit of crystals.	
METER SELECTOR	Front panel	Switches various circuits across meter.	
BFO-XTAL SELECTOR	Rear panel	Switches one of two BFO crystals into circuit.	
BFO OUT CONT	Rear panel	Controls amplitude of BFO output signal.	4-4
Keyer KY-79/UR			
POWER	Front panel	Switches Keyer KY-79/UR power on.	
KEYING LEVEL	Front panel	Switches in circuits used for various types of input signal.	
OUTPUT FREQUENCY	Front panel	Changes audio oscillator frequency by switching tuned circuits.	
OUTPUT LEVEL	Front panel	Varies audio output signal level.	
Amplifier-Detector AM-61	5/UR		
POWER ON-OFF	Front panel	Switches amplifier-detector power on.	
INPUT SELECTOR	Front panel	Selects receiver to be monitored.	
TUNING	Front panel	Varies local BFO frequency.	
OUTPUT LEVEL	Front panel	Varies output signal level.	
Loudspeaker LS-187/UR			
SPEAKER LEVEL	Front panel	Varies audio signal amplitude to speaker.	4–7

Table 4-2 lists the expected non-operating controls that are *not* to be handled by the operator.

TABLE 4-2. NON-OPERATING CONTROLS

CONTROL	LOCATION		
IF GAIN	Rear of receiver		
BFO INI	Rear of receiver		
METER ADJ AF	Rear of receiver		
METER ADJ RF	Rear of receiver		
RESISTOR R112	Rear of receiver		
INDUCTOR L58	Rear of receiver		
BALANCE	Rear of Keyer KY-79/UR		

3. TUNING OF RADIO FREQUENCY OSCILLATOR O-165/UR.

(See figures 4-3 and 4-4.)

a. TUNING OF VARIABLE HFO. The following procedure is used for tuning the variable HFO:

(1) Turn POWER switch to ON.

Note

This switch should not be turned off except when Oscillator O-165/UR is removed for maintenance, or when there is to be an extended period of idleness, since several hours may be required for this unit to stabilize after it has been turned off.

- (2) Turn HFO switch to ON.
- (3) Turn HFO XTAL switch to MO.
- (4) Turn FREQUENCY RANGE switch to band containing desired frequency.
- (5) Turn OUTPUT FREQUENCY dial to its approximate setting according to Table 4-3.
- (6) Turn METER switch to RF OUTPUT position.
- (7) The required frequency of RF Oscillator O-165/UR may be obtained by adding 455 kc to the assigned operating frequency for frequencies below 7.4 Mc, and by adding 3.955 Mc to the assigned operating frequency for frequencies above 7.4 Mc.
- (8) The dial setting of RF Oscillator O-165/UR may be obtained from the calibration curves shown in figures 4-8 through 4-28 by dividing the Oscillator O-165/UR frequency by 8 if it is between 16 and 32 Mc, dividing by 4 if it is between 8 and 16 Mc, dividing by 2 if it is between 4 and 8 Mc, and using directly if it is between 2 and 4 Mc.
- (9) Turn to the calibration curve corresponding to the desired frequency of operation, as determined from steps (7) and (8) above.
 - (10) Read the number of "Divisions Added to

Lower Calibration Point" corresponding to the desired operating frequency.

- (11) Note the approximate check point corresponding to Curve A or Curve B which is printed at the upper left hand corner of the curve sheet.
- (12) Turn on CAL OUTPUT switch and insert a pair of head-phones into the CAL OUTPUT jack. Adjust the oscillator dial to the approximate check point.

The oscillator dial is set to the check point number by rotating the dial until the first two digits of the check point number are indicated by the "dial hundreds", and the remaining digits of the check point number are recorded by the dial itself in "dial units". Always approach the dial setting by rotating the knob in a clockwise direction.

- (13) Find the actual check point by zero beating the oscillator with the calibrator, approaching the dial setting in a clockwise direction. Record this actual check point on the curve sheet.
- (14) The desired setting of the dial will then be the actual check point dial reading plus the "Divisions Added to the Lower Calibration Point" as found in step (10).
- (15) Readjust OUTPUT FREQUENCY dial for maximum meter deflection.
- (16) Set HFO OUTPUT control to maximum clockwise position. Disconnect phones and turn off the CAL OUTPUT switch.
- (17) An example following the above procedure is now given:
 - Step (7) Assigned operating frequency = 2307.5 kc RF Oscillator O-165/UR frequency = 2307.5 kc \pm 455 kc = 2762.5 kc
 - (8) Oscillator O-165/UR Fundamental Frequency = 2762.5 kc
 - (9) Turn to Calibration Curve, figure 4–16, and find 2762.5 kc on scale at top of page.
 - (10) Read "Divisions Added to Lower Calibration Point" on scale at left side of page. (Curve B) = 29.4
 - (11) 2750 kc check point approximately 1772 divisions
 - (12) Set dial for "dial hundreds" = 17
 "dial units" = 72
 - (13) Actual check point found at 1775.3 divisions
 - (14) Desired setting of the dial will then be
 1775.3 + 29.4 or 1804.7 divisions
 Set "dial hundreds" =18
 Set "dial units" =04.7

TABLE 4-3. APPROXIMATE "OUTPUT FREQUENCY"
DIAL SETTINGS

OUI	OUTPUT FREQUENCY (in megacycles)				
2.0	4.0	8.0	16.0	90	
2.5	5.0	10.0	20.0	65	
3.0	6.0	12.0	24.0	46	
3.5	7.0	14.0	28.0	29	
4.0	8.0	16.0	32.0	10	

- b. TUNING OF CRYSTAL HFO. The following procedure is used for tuning the crystal HFO:
- (1) The frequency of the crystal required is found by following the procedure outlined in paragraph 3a, steps (7) and (8) of this section.
- (2) Insert the proper crystal into any one of the three HFO crystal sockets, X15, X16, or X17, which are located at the top of the chassis.
 - (3) Turn POWER switch to ON.
 - (4) Turn HFO switch to ON.
 - (5) Set HF XTAL FREQ switch to "50".
- (6) Turn the HFO XTAL switch to the position which will place the crystal into the oscillator circuit. When the switch is in position "1" the crystal in crystal socket X15 is in the circuit. When the switch is in position "2" the crystal in crystal socket X16 is in the circuit. When the switch is in position "3" the crystal in crystal socket X17 is in the circuit.
- (7) Set the FREQUENCY RANGE switch to the band containing the desired output frequency. In position "2–4" the output frequency is equal to the crystal frequency. In position "4–8" the output frequency is twice the crystal frequency. In position "8–16" the output frequency is four times the crystal frequency. In position "16–32" the output frequency is eight times the crystal frequency.
- (8) Set the OUTPUT FREQUENCY dial to its approximate setting according to table 4-3.
- (9) Turn METER switch to HF OUTPUT position.
- (10) Readjust OUTPUT FREQUENCY dial for maximum deflection of meter.
- (11) Set HFO OUTPUT to maximum clockwise position.
- (12) After connecting the HFO signal to receiver, adjust HF XTAL FREQ for maximum deflection of meter on receiver.
- c. TUNING OF THE BFO.—The procedure for tuning the BFO is as follows:
- (1) The BFO crystal frequency as required for audio frequency shift signal is determined by adding to or subtracting from the 455 kc IF frequency, the frequency corresponding to the center of the frequency shift audio band. As an example, for desired

audio frequency shift limits of 2125 to 2975 cps (850 cps shift), the center of the audio band is 2550 cps. Therefore, the BFO crystal frequency required is $455,000 \text{ cps} \pm 2550 \text{ cps}$, or 457,550 cps or 452,450 cps.

(2) Place the proper crystal into one of the two BFO crystal sockets, X18 or X19. Set the BFO-XTAL SELECTOR switch S8, located on the rear of the unit, to the proper position. In the up position, socket X18 is in the circuit; in the down position, socket X19 is in the circuit. Set the BFO OUT CONT control, located on the rear of the unit, to maximum clockwise position.

4. RADIO RECEIVING SET AN/FRR-28 OPERATING PROCEDURE.

(See figures 4-1 through 4-7.)

a. GENERAL.—The control settings on the various units in the Radio Receiving Set AN/FRR-28, and the interunit connections, are dependent upon the type of signal being received, the source of HFO signal, and the final use of the signal.

For all types of reception, the main power switch on SA-238/G is turned on.

- b. OPERATING PROCEDURE FOR INDIVIDUAL RECEPTION OF RADIO PHONE SIGNALS. (See figures 2-1, 4-1.)
- (1) Set RF GAIN control on receiver front panel to approximately "5".
- (2) Set SELECTIVITY switch on receiver front panel to position "13".
- (3) Set receiver front panel XTAL PHASING control to arrow indicator.
- (4) Set receiver front panel SEND-REC switch to REC.
- (5) Turn LIMITER switch on receiver front panel to OFF.
- (6) Set receiver front panel AUDIO GAIN control to about center position.
- (7) Set receiver front panel MOD-CW switch to MOD.
- (8) Set receiver front panel AVC-MAN switch to AVC.
- (9) Turn receiver front panel BEAT OSC switch to zero.
- (10) Set receiver front panel AVC switch to INT BFO FAST.
- (11) Set METER switch on receiver front panel to RF.
- (12) Set receiver front panel BAND CHANGE switch to band containing signal frequency to be received.
- (13) Set receiver front panel TUNING control to desired signal frequency.
- (14) For easier and faster tuning use internal BFO. Turn HFO and BFO switches of RF Oscillator O-165/UR to OFF position. Set HFO switch on receiver to INT position.

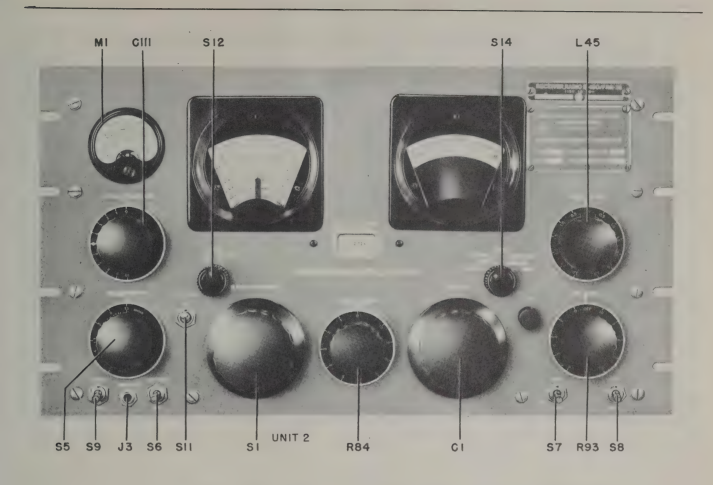


Figure 4–1. Radio Receiver R-450/FRR-28, Front View, Operating Controls and Adjustments

For more accurate tuning and greater stability, or for operation when internal oscillator is non-operative, use the HFO of Oscillator O-165/UR. Set HFO switch on receiver front panel to EXT position. Tune RF Oscillator O-165/UR according to procedure in paragraph 3 of this section. (See figures 4-3, 4-4.)

- (15) Patch the speaker to the receiver audio output at the patch panel, and set speaker level to maximum. See figure 2–1.
- (16) Link terminals 4 and 5 on terminal board E19 on receiver rear panel. See figure 4-2.
- (17) Set AVC DIV-LOC switch on receiver rear panel to LOC.
- (18) Set "3.5 MC OSC" on receiver rear panel to position "3".
- (19) Slightly readjust TUNING control on receiver front panel for maximum meter deflection.
- (20) Readjust RF GAIN for a reading at approximately the center of the meter, and set AUDIO GAIN for desired speaker output level.
- (21) If noise is excessive, turn LIMITER switch to ON.
 - (22) If interference between the two receivers is

experienced, disconnect the external HFO coaxial connector from jack J2 on rear of receiver not being controlled by Oscillator O-165/UR.

c. OPERATING PROCEDURE FOR INDIVIDUAL RECEPTION OF TONE MODULATED CW SIGNALS. (See figure 2-1.)

For individual receiver reception of tone modulated signals, follow the procedure used for individual reception of radiophone signals. Reset SELECTIVITY control to the narrowest position that will provide undistorted tone output at speaker. Adjust XTAL PHASING to reduce or eliminate any whistle that may be present in the output signal.

- d. OPERATING PROCEDURE FOR INDIVID-UAL RECEPTION OF UNMODULATED CW SIG-NALS. (See figures 2-2, 4-1.)
- (1) Set RF GAIN control on receiver front panel to approximately "5".
- (2) Set SELECTIVITY switch on receiver front panel to "13".
- (3) Set XTAL PHASING control on receiver front panel to arrow indicator.

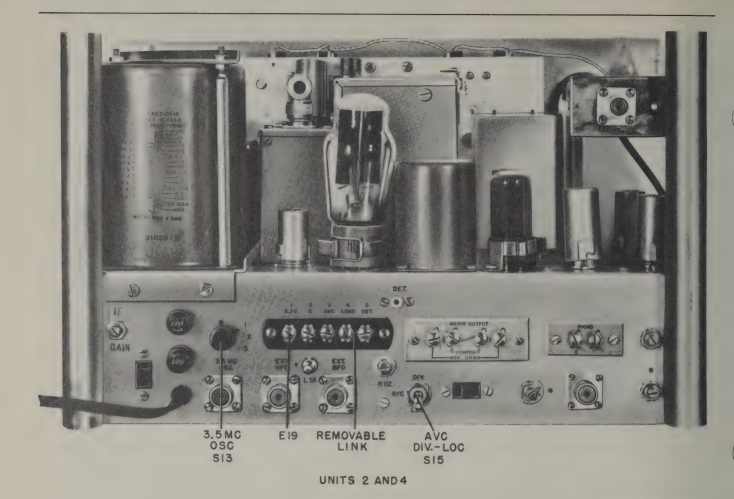


Figure 4-2. Radio Receiver R-450/FRR-28, Rear View, Operating Controls and Adjustments

- (4) Set SEND-REC switch on receiver front panel to REC.
- (5) Turn LIMITER switch on receiver front panel to OFF.
- (6) Set AUDIO GAIN control on receiver front panel to about center position.
- (7) Set MOD-CW switch on receiver front panel to CW.
- (8) Set AVC-MAN switch on receiver front panel to MAN.
- (9) Set BEAT OSC control on receiver front panel to approximately "1.0".
- (10) Set AVC switch on receiver front panel to INT BFO SLOW. If greater stability is desired, set switch to EXT BFO SLOW and adjust RF Oscillator O-165/UR BFO section according to procedure in Section 4, paragraph 3.
- (11) Observe that METER switch on receiver front panel is set to RF.
- (12) Set BAND CHANGE switch to band containing desired signal frequency.

- (13) Adjust TUNING control on receiver front panel to desired signal frequency.
- (14) For simpler and faster tuning use internal HFO. Set receiver front panel HFO switch to INT.

For more accurate tuning and more stable operation, or for replacement of a non-operating internal oscillator, use the HFO of RF Oscillator O-165/UR. Set receiver front panel HFO switch to EXT. Tune Oscillator O-165/UR according to instructions in Section 4, paragraph 3. (See figures 4-3, 4-4.)

- (15) Patch the speaker to the receiver audio output at the patching panel and set speaker level to maximum.
- (16) Link terminals 4 and 5 on terminal board E19 on rear of receiver. (See figure 4-2.)
- (17) Set AVC DIV-LOC switch on rear of receiver to LOC position.
- (18) Set 3.5 MC OSC on rear of receiver to position "3".
- (19) Slightly readjust TUNING control on receiver front panel for maximum meter deflection.

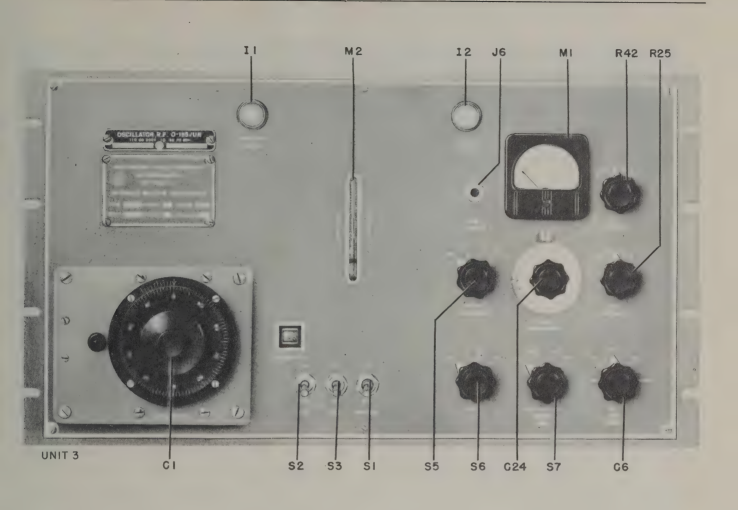


Figure 4-3. Radio Frequency Oscillator O-165/UR, Front View, Operating Controls and Adjustments

- (20) Reset RF GAIN control on receiver front panel to an intermediate point between high noise to signal level and distortion of output signal.
- (21) Reset SELECTIVITY switch on receiver front panel to narrowest position that will allow satisfactory reception.
- (22) Adjust XTAL PHASING control on receiver front panel to reduce or eliminate any whistle that may be present in the output signal.
- (23) To reduce excess signal fading, AVC-MAN switch may be turned to AVC.
- (24) If noise is excessive, set LIMITER OFF switch on receiver front panel to LIMITER position.
- (25) If interference between the two receivers is experienced, disconnect external HFO coaxial connector from J2 on rear of the receiver not being controlled by Oscillator O-165/UR.
- e. OPERATING PROCEDURE FOR INDIVIDUAL RECEPTION OF UNMODULATED CW SIG-

NALS USING KEYER UNIT KY-79/UR. (See figures 2-2, 4-5.)—Keyer KY-79/UR is used in the reception of CW signals where external circuits operate on a keyed tone signal, or on a detected unmodulated signal. For this operation set up equipment according to directions in paragraph d, and then readjust the following:

- (1) Disconnect terminals 4 and 5 on terminal board E19 on rear of receiver. See figure 4-2.
- (2) Connect plug P9 to DET jack on receiver rear panel.
 - (3) On the patching panel, connect the following:
- (a) TONE KEYER MONITOR to SPEAKER MONITOR.
- (b) TONE KEYER LINE to TELEPHONE LINES 1, 2, 3, or 4.
- (c) RECEIVER 1 or RECEIVER 2 (depending on which is used) DETECTOR OUTPUT to TONE KEYER INPUT.

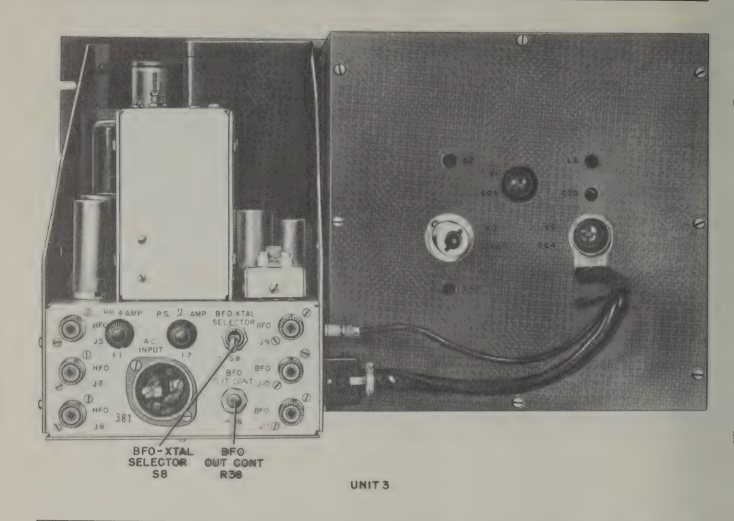


Figure 4-4. Radio Frequency Oscillator O-165/UR, Rear View, Operating Controls and Adjustments

- (4) Connect external equipment to proper terminals of terminal board E12-1. (See figure 3-1.)
- (5) Set MOD-CW switch on receiver front panel to MOD.
- (6) Set AVC switch on receiver front panel to INT BFO FAST.
- (7) Set BEAT OSC control on receiver front panel to zero.
- f. INDIVIDUAL RECEPTION OF FREQUENCY-SHIFT SIGNALS. (See figures 2-3, 4-1.)
- (1) Set RF GAIN control on front panel of receiver to approximate center position.
- (2) Set SELECTIVITY switch on receiver front panel to "13".
- (3) Set XTAL PHASING control on receiver front panel to arrow indicator.
- (4) Set SEND-REC switch on receiver front panel to REC.

- (5) Turn LIMITER switch on receiver front panel to OFF.
- (6) Set AUDIO GAIN switch to any position except zero.
- (7) Turn MOD-CW switch on receiver front panel to MOD.
- (8) Turn AVC-MAN switch on receiver front panel to AVC.
- (9) Turn BEAT OSC switch on receiver front panel to zero.
- (10) Set AVC switch on receiver front panel to INT BFO SLOW.
- (11) Set METER switch on receiver front panel to RF.
- (12) Set BAND CHANGE switch on receiver front panel to band containing desired signal frequency.
- (13) Set TUNING control on receiver front panel to desired frequency.

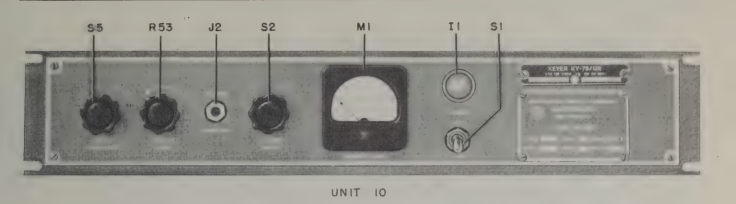


Figure 4-5. Keyer KY-79/UR, Operating Controls and Adjustments

(14) For simple and fast tuning use internal oscillator. Set HFO switch on front of receiver to INT position. Turn HFO and BFO switches on RF Oscillator O-165/UR to OFF.

For the more accurate tuning and greater stability, which is necessary for the reception of frequency-shift signals, use the HFO of Oscillator O-165/UR. Set receiver front panel HFO switch to EXT. Tune Oscillator O-165/UR according to instructions in Section 4, paragraph 3. (See figures 4-3, 4-4.)

- (15) At the patching panel, patch CONVERTER OUTPUT of the converter being used to TELE-PHONE LINES 1, 2, 3, or 4 for use of the signal in the external circuit, and patch CONVERTER TONE output to SPEAKER MONITOR.
- (16) Set AVC DIV-LOC switch on rear of receiver to LOC.
- (17) Set "3.5 MC OSC" switch on rear of receiver to "3".
- (18) Slightly readjust TUNING control on receiver front panel for maximum meter deflection.

- (19) Set speaker volume control to maximum.
- (20) Disconnect plug P9 from DET jack at rear of receiver, and remove the link between terminals 4 and 5, on terminal board E19 on the rear of the receiver. The link must be connected if an audio type converter is used. (See figure 4-1.)
 - g. DUAL SPACE DIVERSITY RECEPTION.
- (1) GENERAL.—In dual space diversity reception, it is recommended that RF Oscillator O-165/UR be used to supply the HFO signal for both receivers. If the internal oscillators are used, then Amplifier-Detector AM-615/UR should be connected and used for aligning the two IF signals.
- (2) IF ALIGNMENT WITH AMPLIFIER-DETECTOR AM-615/UR. (See figure 4-6.)
- (a) Turn on power switch for Amplifier-Detector AM-615/UR.
- (b) Turn INPUT SELECTOR switch on Amplifier-Detector AM-615/UR front panel to either channel. If switch is in the "CH.1" position, the IF from receiver "1" is fed in. If switch is in the "CH.2"

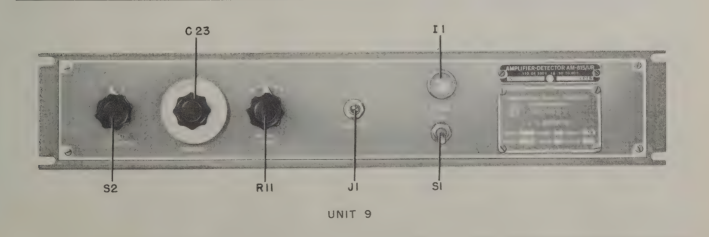
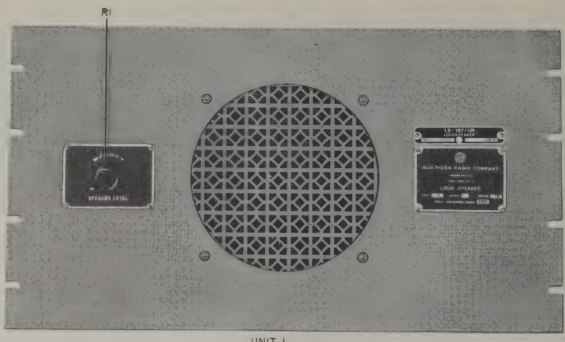


Figure 4-6. Amplifier-Detector AM-615/UR, Operating Controls and Adjustments



UNIT I

Figure 4–7. Loudspeaker LS–187/UR, Operating Control

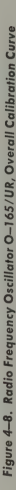
position, the IF from receiver "2" is fed in.

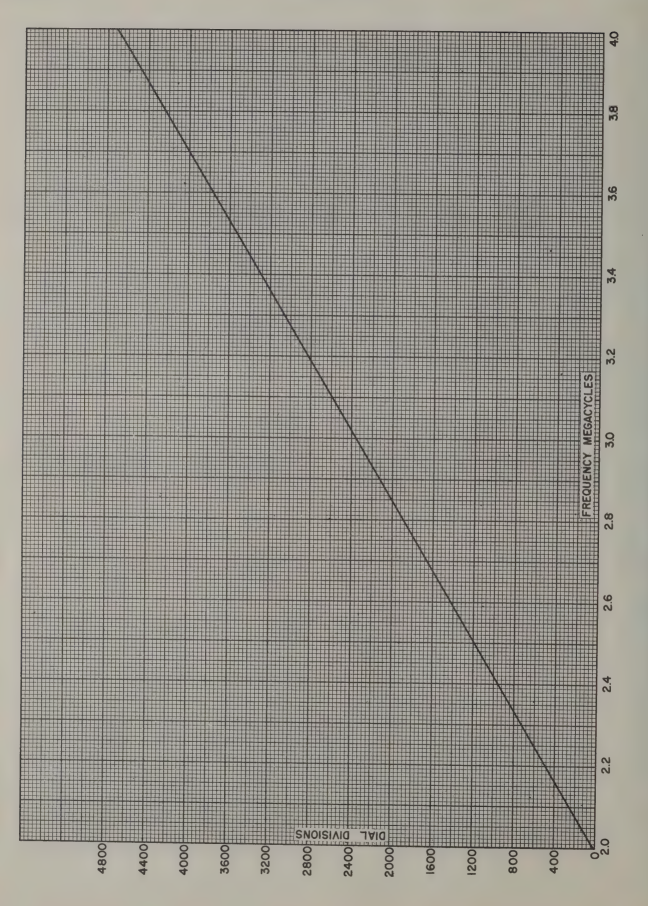
- (c) Plug a set of headphones into OUTPUT jack J1 on Amplifier-Detector AM-615/UR front panel.
- (d) Adjust OUTPUT LEVEL control on Amplifier-Detector AM-615/UR front panel for comfortable hearing level.
- (e) Adjust TUNING control on Amplifier-Detector AM-615/UR front panel until the local oscillator zero-beats with the receiver IF signal.
- (f) Switch INPUT SELECTOR on Amplifier-Detector AM-615/UR front panel to channel containing the IF signal from the other receiver. Adjust the TUNING control on this receiver until the IF signal zero-beats with the Amplifier-Detector AM-615/UR oscillator signal. Do not move Amplifier-Detector AM-615/UR TUNING control from previous setting.
- (3) DUAL SPACE DIVERSITY RECEPTION OF RADIOPHONE SIGNALS. (See figures 2-4, 4-1.) -In dual space diversity reception of radiophone signals, the equipment is arranged as described in Section 4, paragraph 4b. Each receiver is tuned separately. Make the following control and connection changes:
- (a) Set each receiver rear panel AVC DIV-LOC switch to DIV.
- (b) Connect plug P9 to DET jack J9 on rear of each receiver.
 - (c) Disconnect terminals 4 and 5 on terminal

- board E19 on the rear of one receiver. Link terminals 4 and 5 on terminal board E19 on the other receiver.
- (d) Set receiver rear panel "3.5 MC OSC" switch on one receiver to position "1", and on the other to position "2".
- (e) If the internal HFO signals are used, then set up the Amplifier-Detector AM-615/UR unit. If the RF Oscillator O-165/UR HFO signal is used, connect the HFO coaxial cables to jack J2 on each re-
- (f) Patch the DETECTOR OUTPUT jacks of both receivers together at Communication Patching Panel SB-224/UR. Patch the SPEAKER MONITOR to the AUDIO OUTPUT of the receiver that has terminals 4 and 5 linked on terminal board E19.
- (g) Readjust AUDIO GAIN control of the receiver patched to the speaker for comfortable hearing level.
- (4) DUAL SPACE DIVERSITY RECEPTION OF CW SIGNALS. (See figure 2-5.)—In dual space diversity reception of CW signals, the equipment is arranged according to the procedure in Section 4, paragraphs 4c, 4d, or 4e. Each receiver is tuned to the incoming signal separately. The following changes are made in the control and connection arrangements:
- (a) Set each receiver rear panel AVC DIV-LOC switch to DIV.
- (b) Connect plug P9 to DET jack J9 on the rear of each receiver.

- (c) If Keyer KY-79/UR is used, remove links from terminals 4 and 5 on terminal boards E19 of both receivers. If Keyer KY-79/UR is not used, connect terminals 4 and 5 on terminal board E19 for one receiver only. These terminals are not connected on the other receiver. (See figure 4-2.)
- (d) Set receiver rear panel "3.5 MC OSC" switch on one receiver to position "1", and on the other to position "2".
- (e) If the individual receiver internal HFO signals are used, use Amplifier-Detector AM-615/UR unit for tuning both signals to the same frequency. If RF Oscillator O-165/UR HFO signal is used for both receivers, connect the HFO coaxial cable to jack 12 on each receiver.
- (f) Patch the receiver DETECTOR OUTPUT jacks together at the patch panel. If Keyer KY-79/UR is not used, patch the audio output of the receiver that has terminals 4 and 5 linked on terminal board E19.
- (g) Readjust the receiver AUDIO GAIN control, when Keyer KY-79/UR is not used, for comfortable listening level. Readjust the Keyer KY-79/UR OUTPUT LEVEL, when Keyer KY-79/UR is used, for comfortable listening level.
- (5) DUAL SPACE DIVERSITY RECEPTION OF FREQUENCY-SHIFT SIGNALS. (See figure 2-6.)—In dual space diversity reception of frequency-shift signals, the equipment is arranged as given in the procedure in Section 4, paragraph 4f. Each receiver

- is separately tuned to the incoming signal. The following changes are made in control settings and connections:
- (a) Set each receiver rear panel AVC DIV-LOC switch to DIV.
- (b) Set the "3.5 MC OSC" switch on the rear of one receiver to position "1", and on the other receiver to position "2".
- (c) If the individual receiver HFO signals are used, use Amplifier-Detector AM-615/UR for accurately tuning both receivers to the same frequency. For normal operation of the equipment, it is more advisable to use the RF Oscillator O-165/UR HFO signal due to its greater stability. For the external HFO signal to be used, connect the HFO coaxial cable to jack J2 on each receiver.
- (d) Patch the applicable COMPARATOR TONE output on the patch panel to the speaker, and the COMPARATOR OUTPUT to TELEPHONE LINES 1, 2, 3, or 4, which is tied to the external equipment used in conjunction with the receiving set.
- (6) DUAL FREQUENCY DIVERSITY RECEPTION.—In dual frequency diversity reception, the two receivers are tuned to the different frequencies of the transmitted signals. The equipment connections and control settings are the same as those for dual space diversity reception except that the RF Oscillator O-165/UR, if used, can supply only one receiver with an HFO signal. For the procedure of setting up equipment, refer to Section 4, paragraphs 4g(3), 4g(4) and 4g(5).





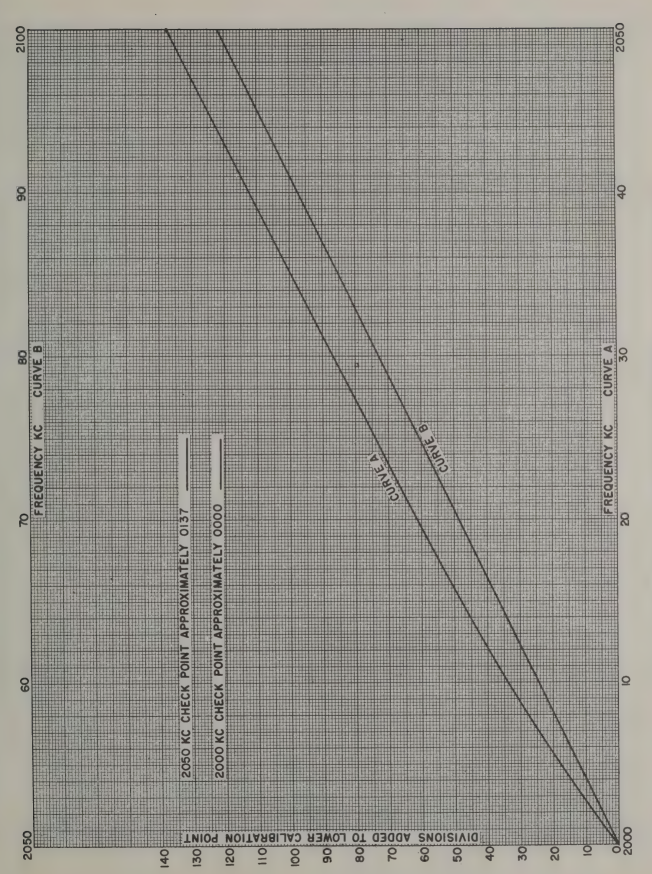
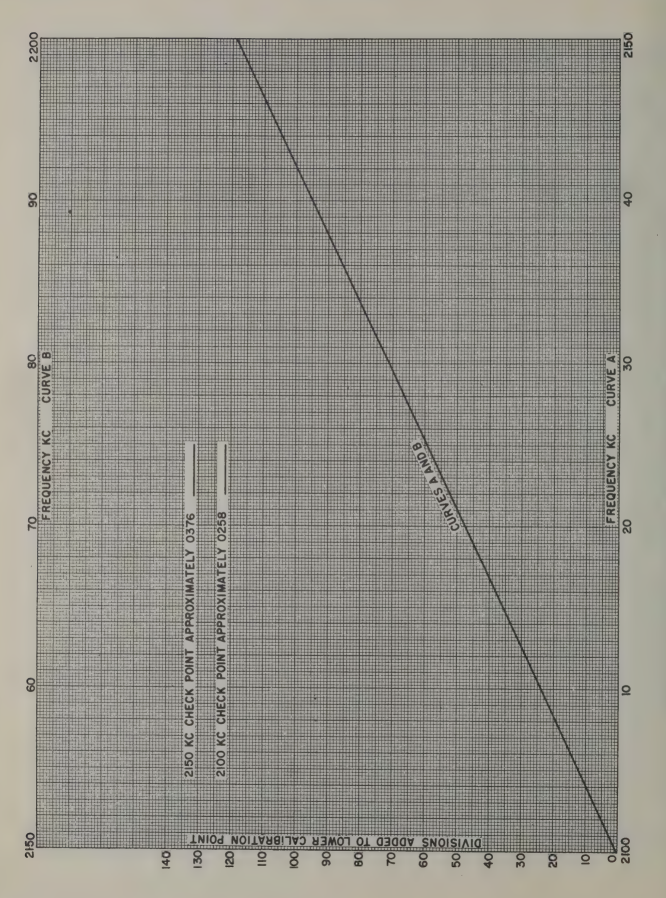
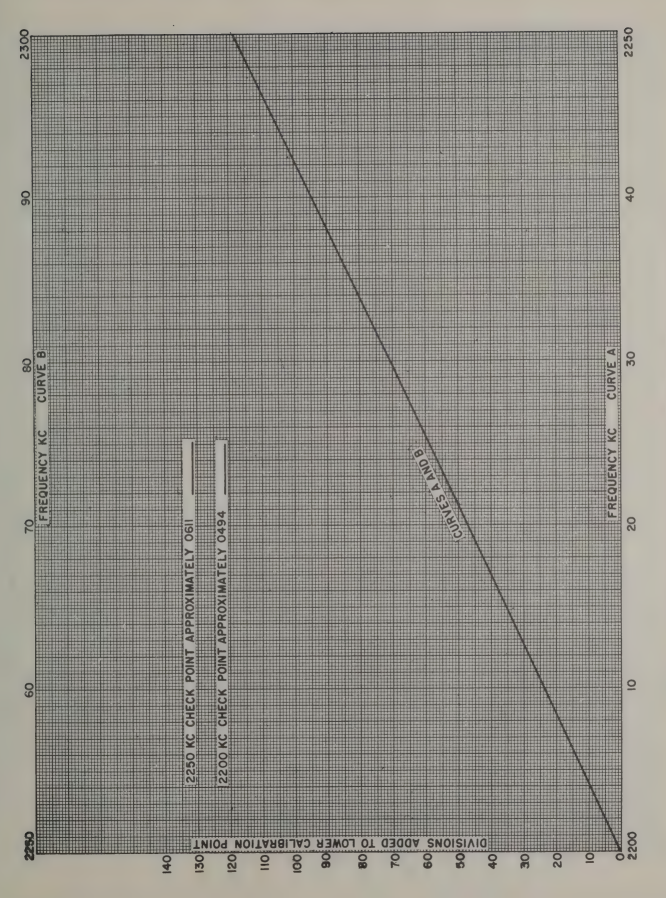
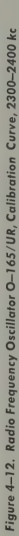


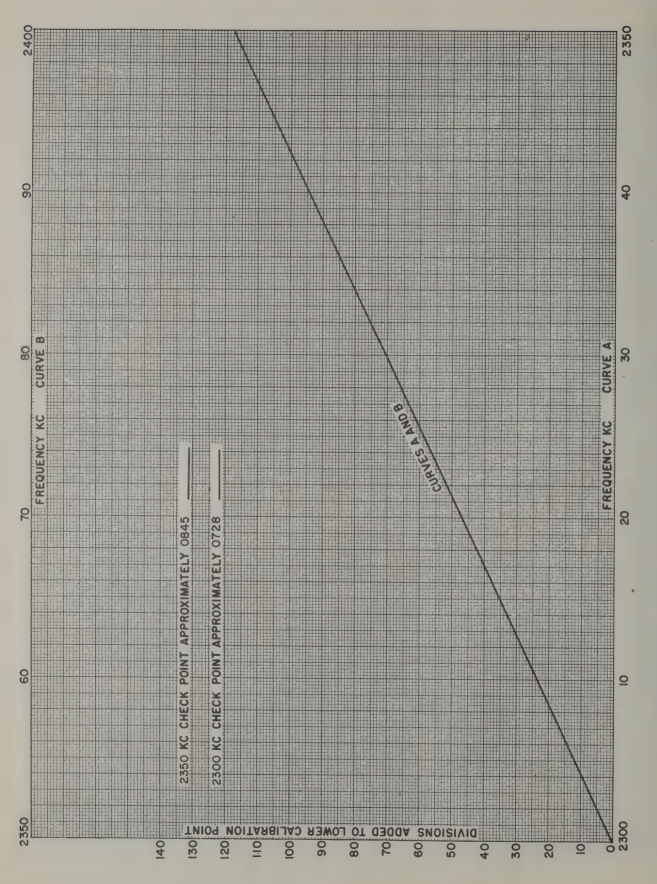
Figure 4-9. Radio Frequency Oscillator O-165/UR, Calibration Curve, 2000-2100 kc

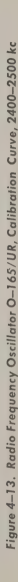


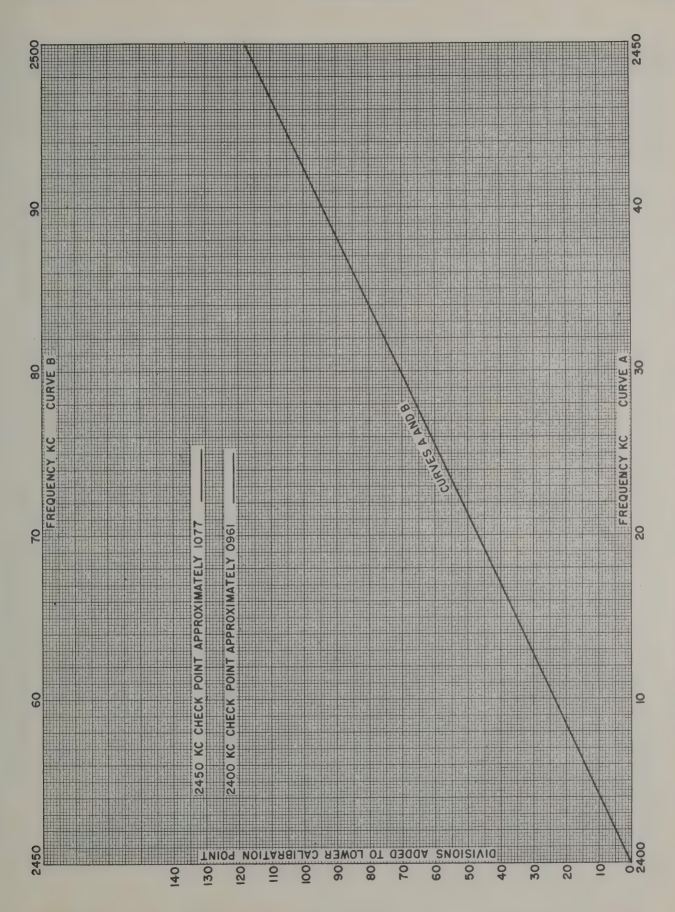












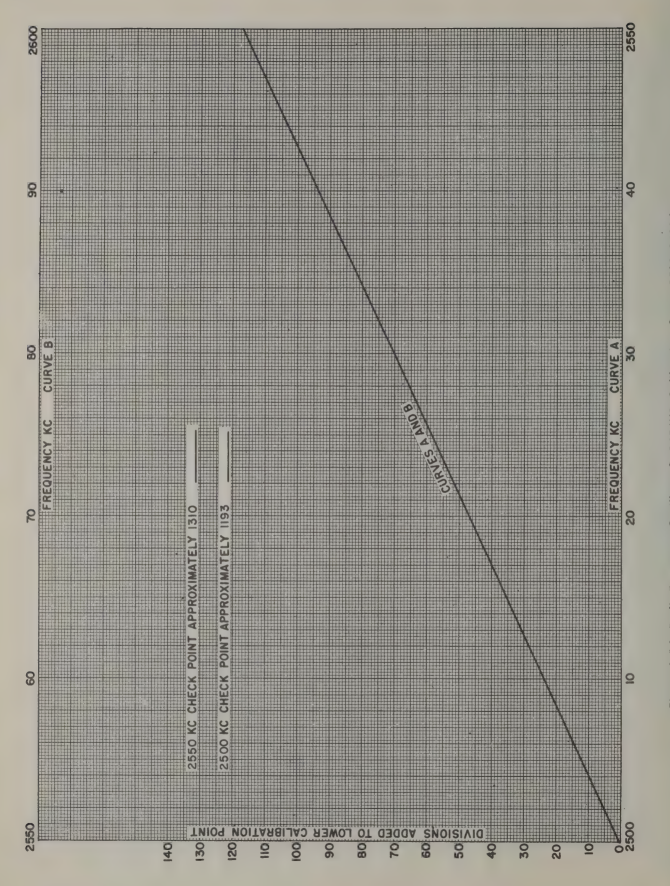


Figure 4-14. Radio Frequency Oscillator O-165/UR, Calibration Curve, 2500-2600 kc

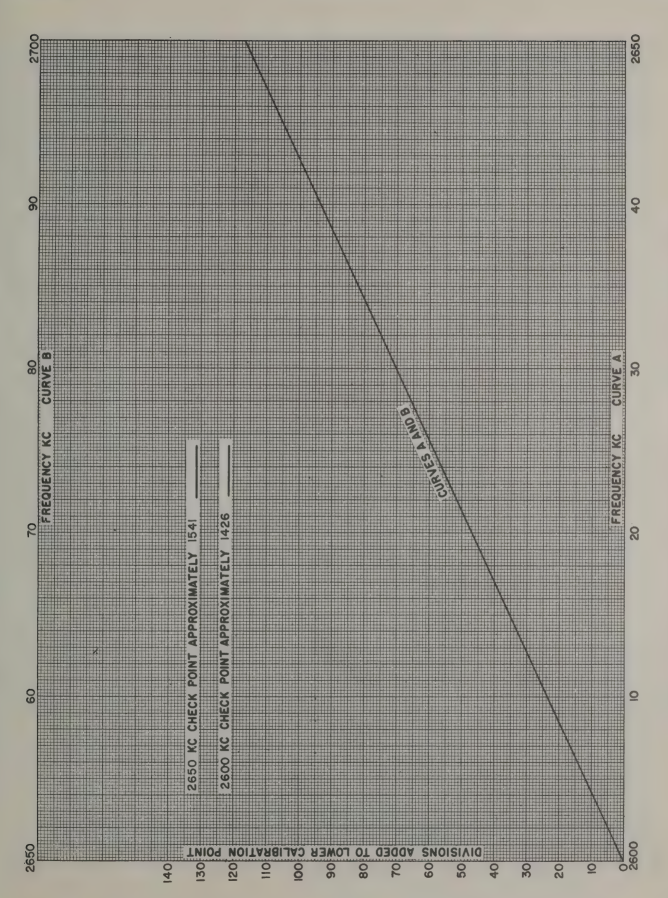


Figure 4-15. Radio Frequency Oscillator O-165/UR, Calibration Curve, 2600-2700 kc

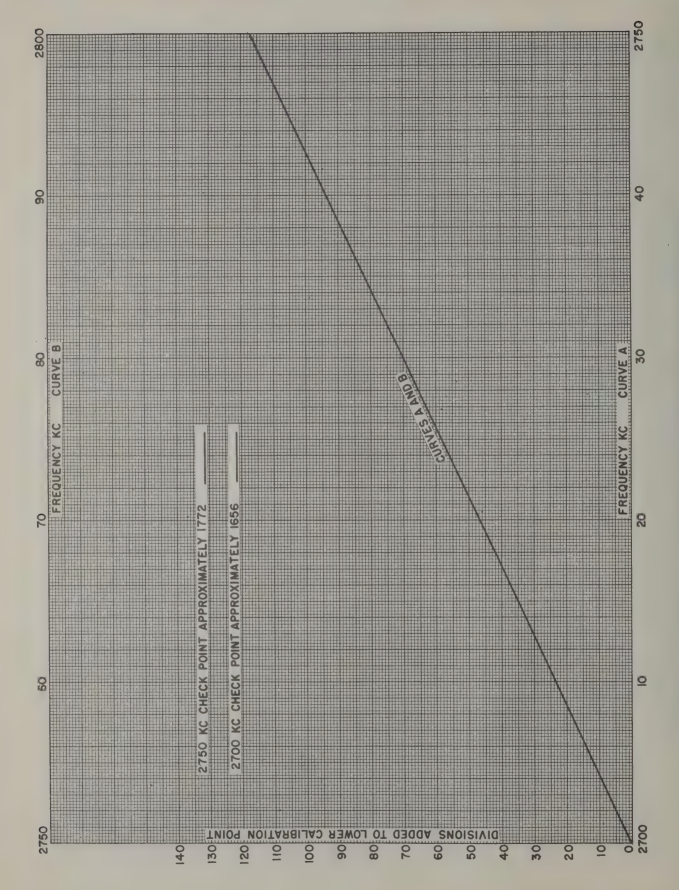


Figure 4–16. Radio Frequency Oscillator O–165/UR, Calibration Curve, 2700–2800 kc

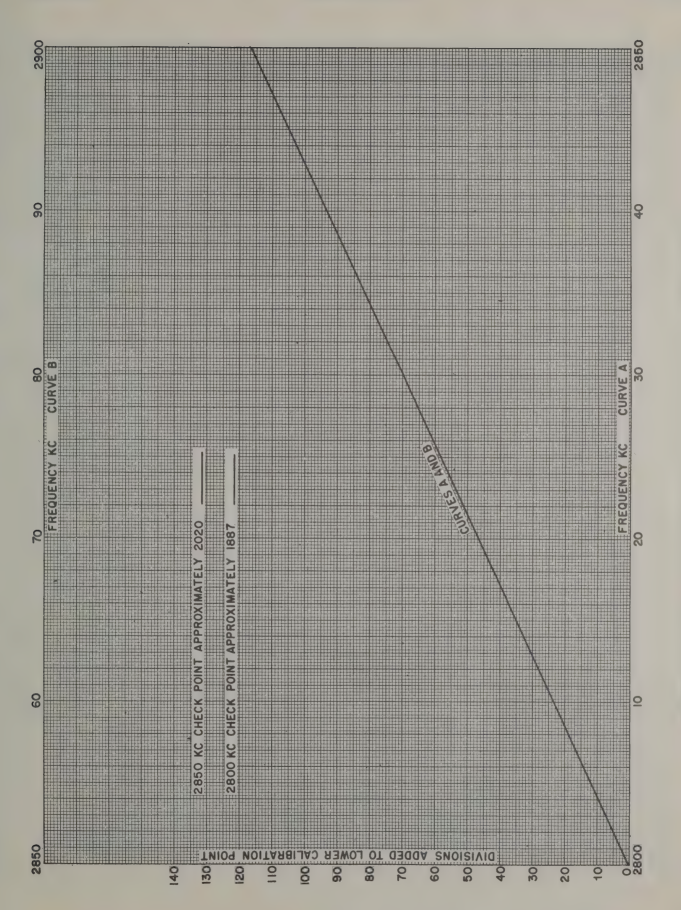


Figure 4-17. Radio Frequency Oscillator O-165/UR, Calibration Curve, 2800-2900 kc

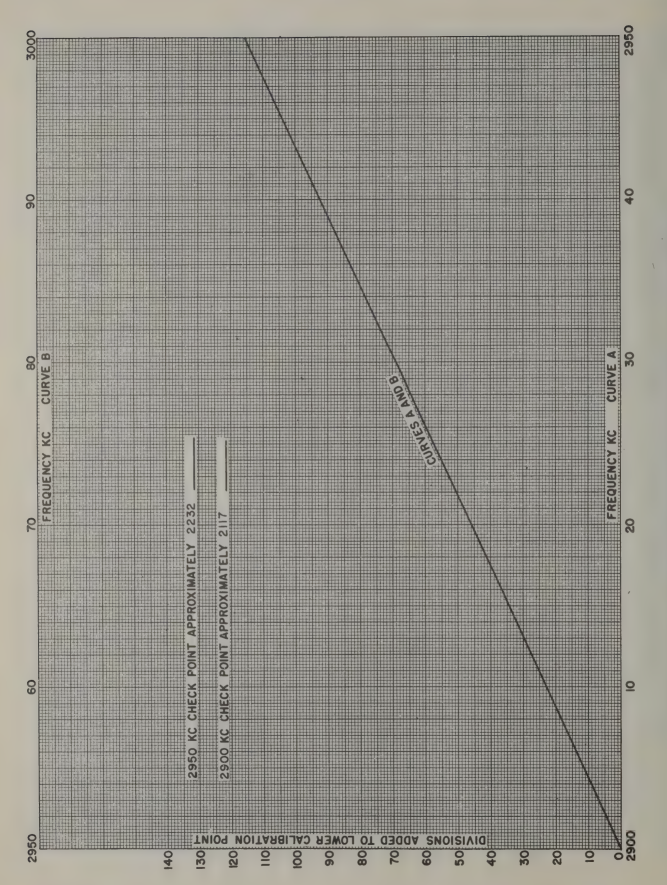
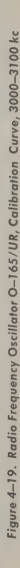
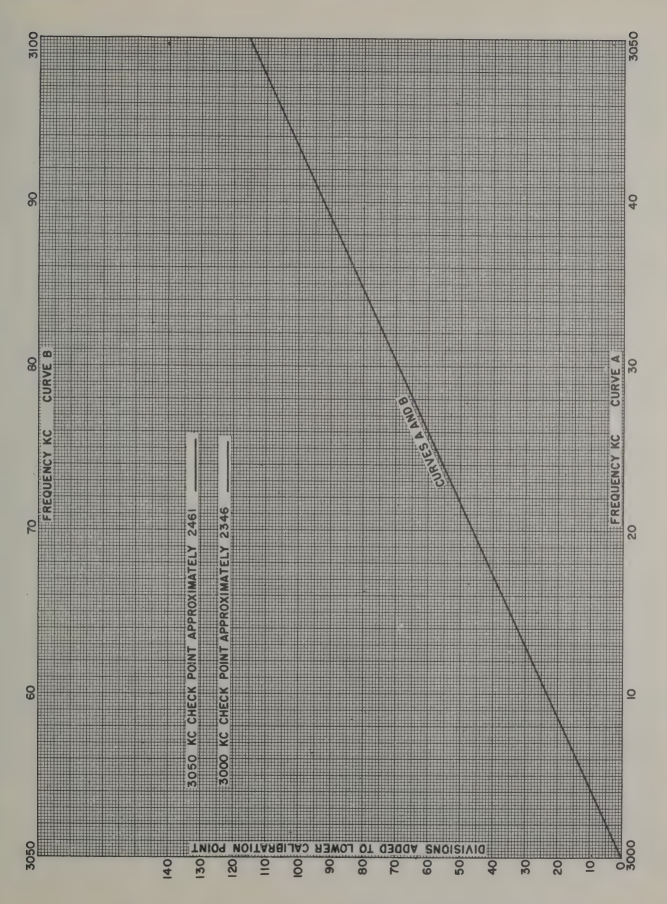
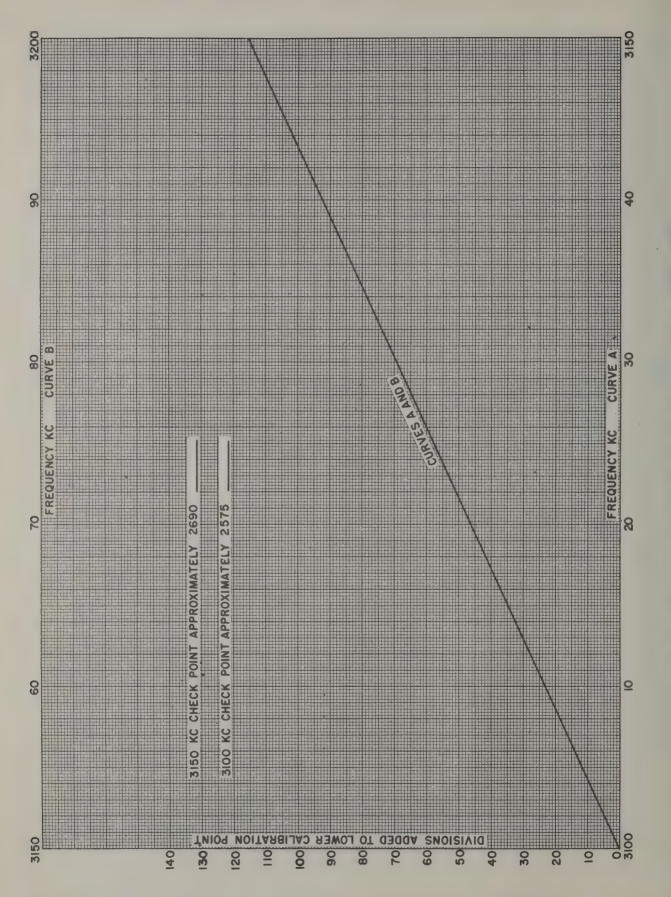


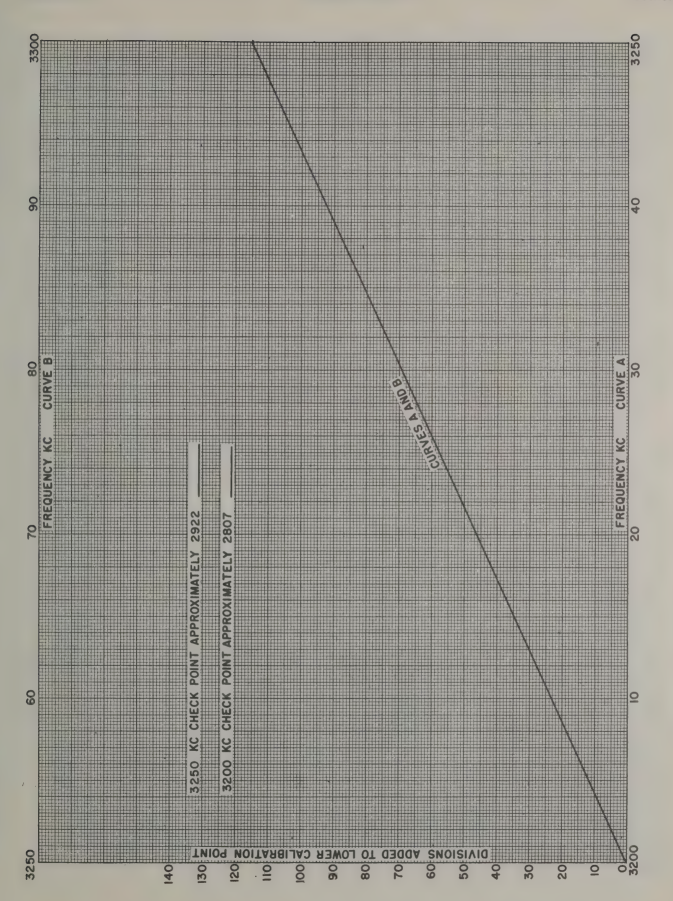
Figure 4–18. Radio Frequency Oscillator O–165/UR, Calibration Curve, 2900–3000 kc











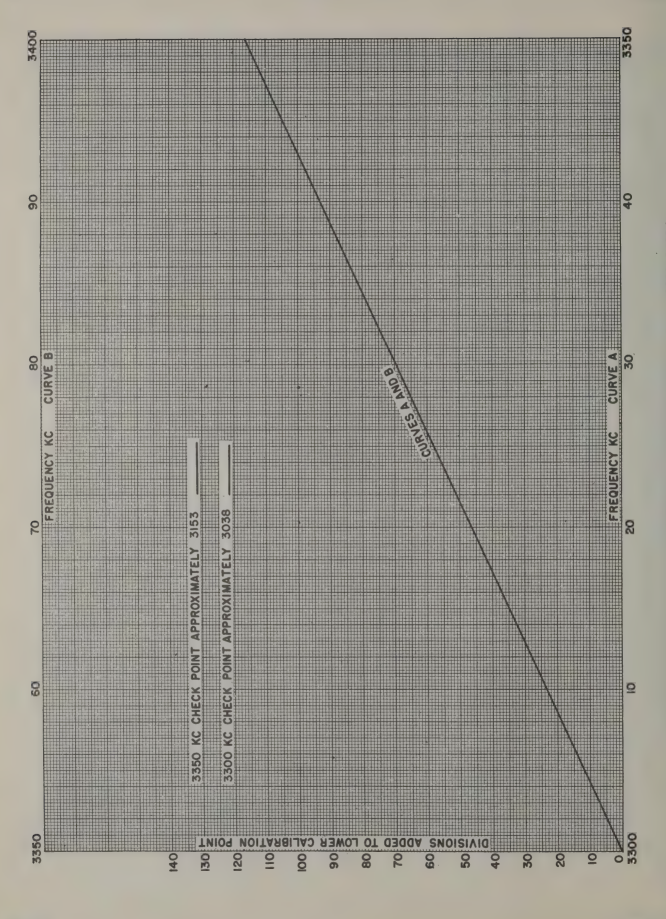


Figure 4-22. Radio Frequency Oscillator O-165/UR, Calibration Curve, 3300-3400 kc

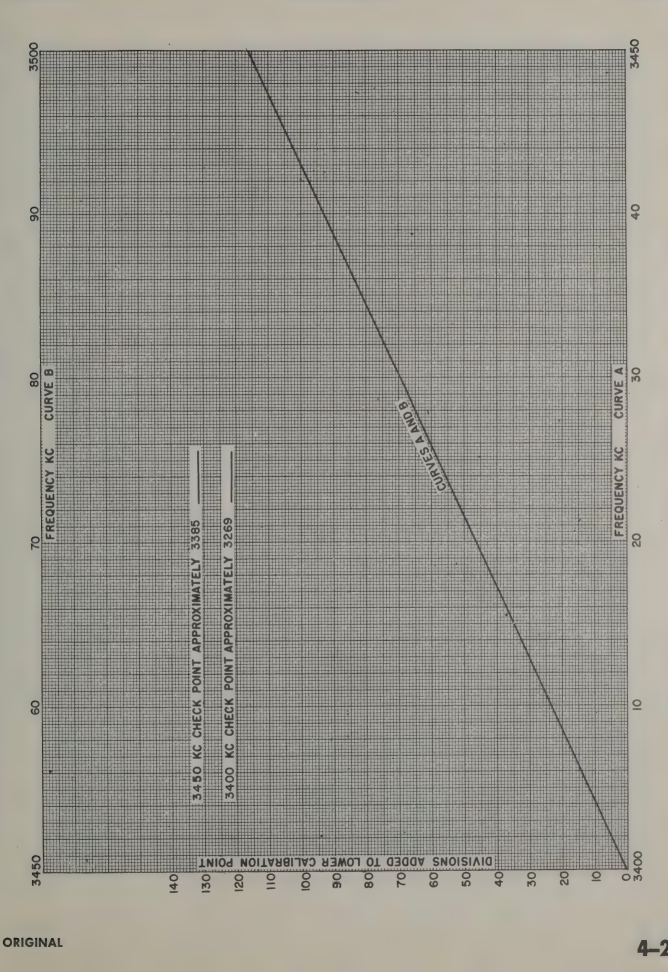
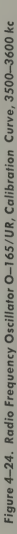
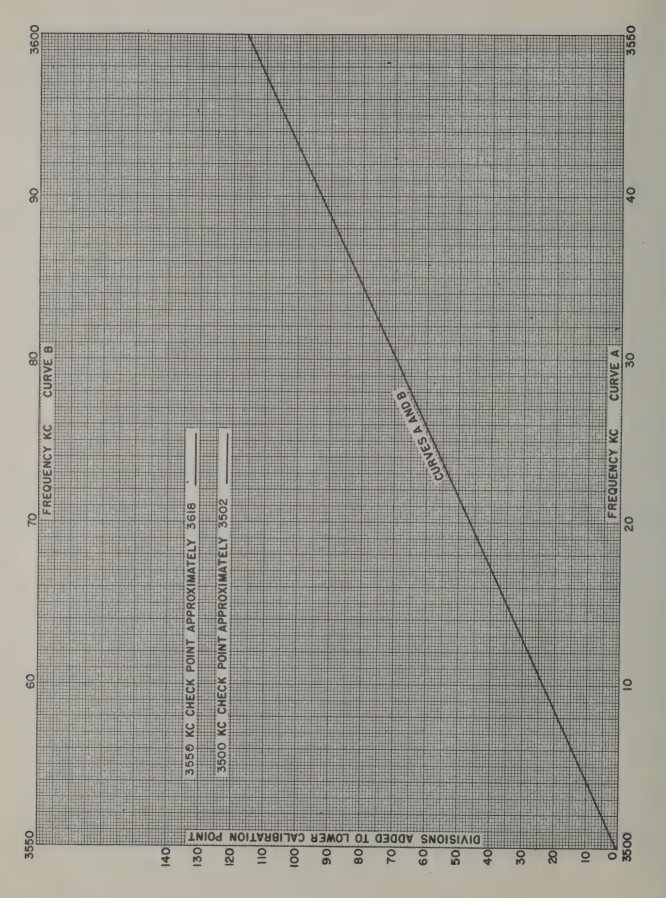
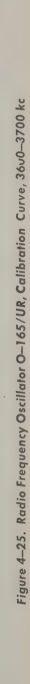
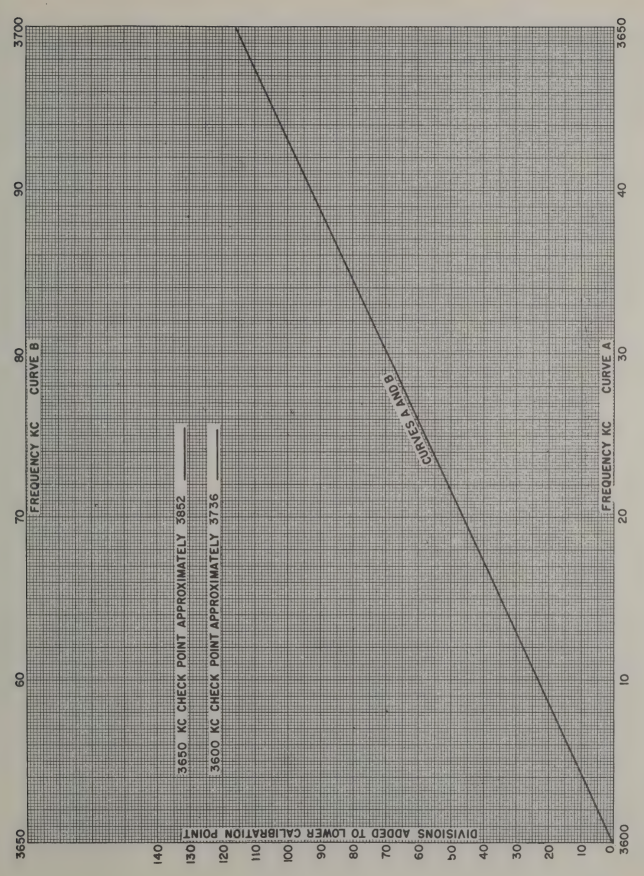


Figure 4-23. Radio Frequency Oscillator O-165/UR, Calibration Curve, 3400-3500 kc









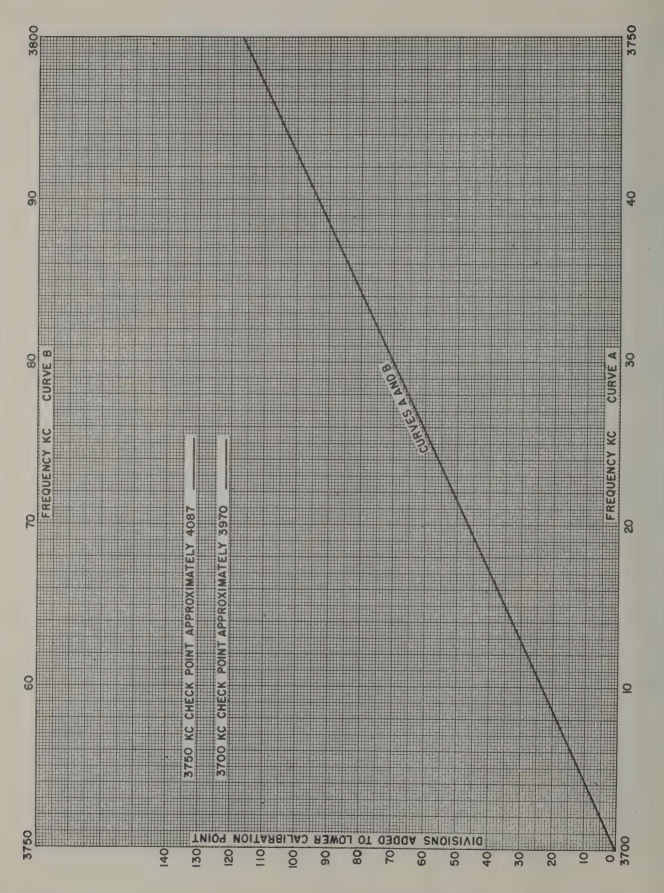
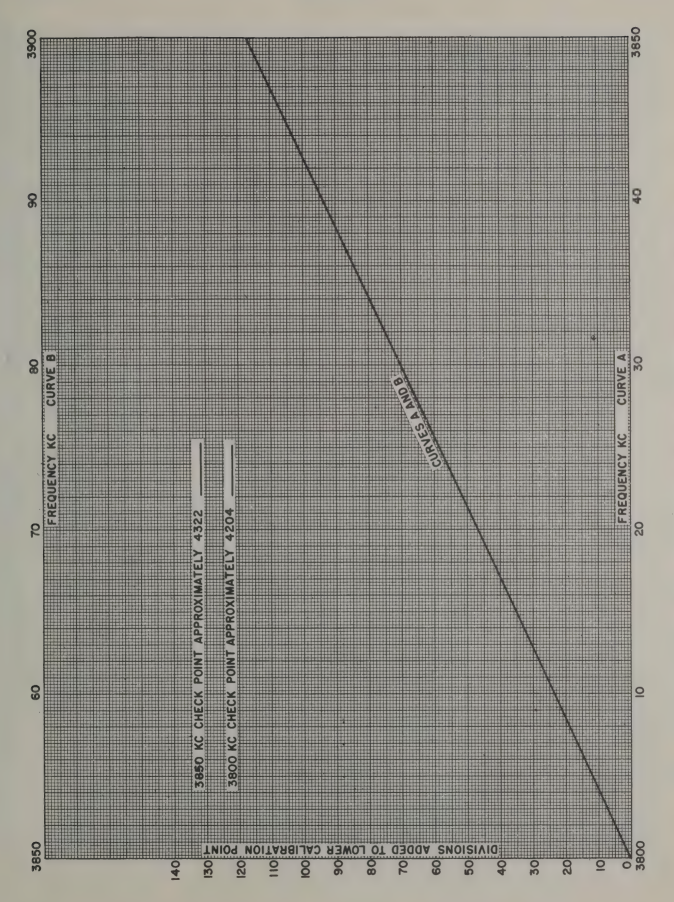
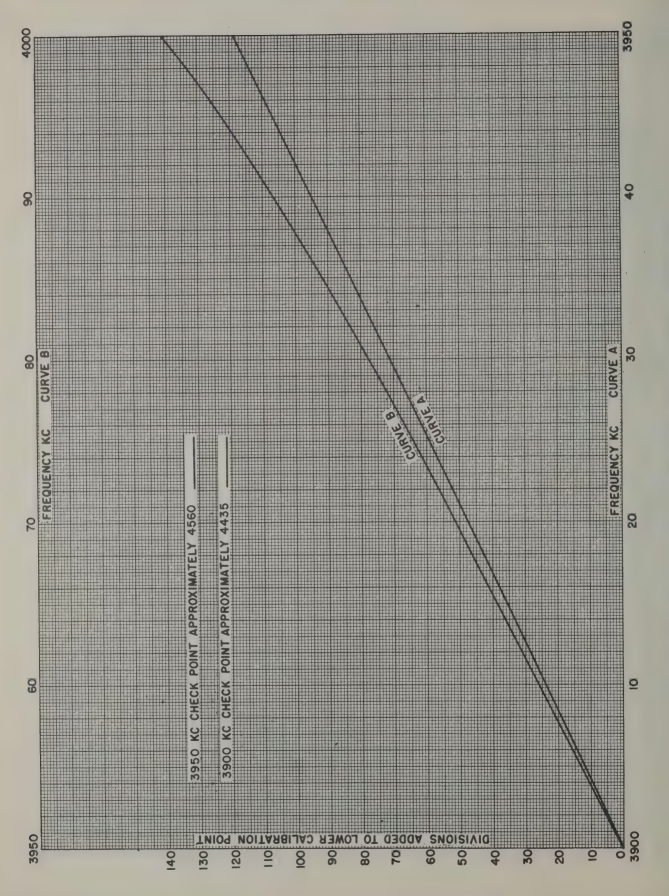


Figure 4–26. Radio Frequency Oscillator O–165/UR, Calibration Curve, 3700–3800 kc





SECTION 5 OPERATOR'S MAINTENANCE

1. INTRODUCTION.

The Radio Receiving Set AN/FRR-28, having a number of different uses, does not have all of its equipment in use in any one operation. Because of this, it is impossible to check the entire receiving set in operation at any one time. However, the equipment that is being used should be given routine checks as described in paragraph 2 of this section.

2. ROUTINE CHECKS.

Table 5-1 lists the routine checks necessary every watch to determine if the AN/FRR-28 is operating normally.

3. EMERGENCY MAINTENANCE.

Notice to Operators

Operators shall not perform any of the following emergency maintenance procedures without proper authorization.

a. REPLACING FUSES.

WARNING

Never replace a fuse with one of higher rating unless continued operation of the equipment is more important than probable damage. If a fuse burns out immediately after replacement, do not replace it a second time until the cause has been corrected.

(1) SYMPTOMS OF FUSE FAILURE.—Table 5-2 contains a list of fuses in the receiving set, their locations, the circuits protected by the fuses, the symptoms of fuse failure, their ampere and voltage ratings, and figure references.

(2) REPLACEMENT OF FUSES.

To replace fuses F12-1 or F12-2, remove primary power cable from power source, unscrew blown fuse by rotating counterclockwise, and screw new fuse in place.

TABLE 5-1. OPERATOR'S ROUTINE CHECK CHART

	WHAT TO CHECK	HOW TO CHECK	PRECAUTIONS
1. Radio Receiver R-450/ FRR-28 a. RF section.		With METER switch at RF, and AVC-MAN switch at AVC, read meter with signal tuned in.	Meter should read in approximate center of scale. If meter reads low, check tuning and RF GAIN setting. If meter reads high, lower RF GAIN control.
	b. AF section.	When AF section is used, read meter with meter switch at AF.	Meter should read in approximate center. If meter reads too high or low, adjust AUDIO GAIN control.
	c. Limiter.	When AF section is used, switch LIM- ITER to OFF.	Background noise should be higher than when limiter is on.
2.	RF Oscillator O-165/UR a. Oven heater.	Read OVEN HEAT METER.	Mercury level should be visible.
	b. HFO section.	Read meter with METER SELECTOR switch at HF OUTPUT.	Meter should read approximately 0.5 ma. If incorrect, adjust HFO OUT-PUT.
	c. BFO section.	Read meter with METER SELECTOR switch at BFO OUTPUT.	Meter should read approximately 0.5 ma. If incorrect, adjust BFO OUT-PUT.
3.	Amplifier-Detector AM-615/UR.	Plug-in headphones and listen for beat note.	
4.	Keyer KY-79/UR.	Listen to monitor signal at all audio frequencies.	

TABLE 5-2. FUSE LOCATIONS AND SYMPTOMS OF FAILURE

FUSE	LOCATION	PROTECTS	SYMPTOM	AMPS	VOLTS	FIGURE REFERENCE
F12–1	Rack Switch Panel. SA-238/G.	Power supply to all units except the RF Oscillator O-165/UR.	Pilot lights not lighted on all units except the RF Oscillator O-165/UR.	15	110	3–1
F12-2	Rack Switch Panel. SA-238/G.	Same as above.	Same as above.	15	110	3–2
F2-1	Left rear of receiver.	Filament and plate voltage of receiver.	Dial lights not lighted.	3	110	7–2
F2-2	Bottom of receiver.	Plate voltage of receiver.	No audio output. No meter reading. Tube V18 not lighted.	1/4	110	7–5
F3-1	Left rear of RF Oscillator O-165/UR.	Heater and primary power of RF Oscillator O-165/UR.	Primary power and oven heater pilot lights not lighted.	4	110	7–8
F3-2	Left rear of RF Oscillator O-165/UR.	Primary power of RF Oscillator O-165/UR.	Primary power pilot light not lighted.	11/2	110	7–8
F9-1	Left rear of Amplifier- Detector AM-615/UR.	Primary power of Amplifier-Detector AM-615/UR.	Primary power pilot light not lighted.	2	110	7–17
F10-1	Left rear of Keyer KY-79/UR.	Primary power of Keyer KY-79/UR.	Primary power pilot light not lighted.	2	110	7–19

To replace all fuses except F2-2, F12-1, and F12-2, locate fuse from table 5-2, unscrew fuse holder cap by turning cap counterclockwise, pull blown fuse from cap, push new fuse into cap, insert cap into holder, and turn cap clockwise to secure.

CAUTION

Replacement of fuse F2 in Radio Receiver R-450/FRR-28 requires removal of the unit from the rack. Two men are necessary for this procedure. Extreme care should be used in the handling of the unit and in replacing the fuse. Avoid contacting any parts in the receiver, except the fuse, with the soldering iron.

To replace fuse F2-2 in the receiver, remove receiver from rack. Unsolder blown fuse and replace and solder in new fuse. When soldering in new fuse, do not keep soldering iron on fuse for a long period since the fuse is of a thermal type and heat will cause it to blow.

b. REPLACEMENT OF ELECTRON TUBES.

WARNING

This equipment employs voltages which are dangerous and may prove fatal if contacted. Always observe all safety regulations and precautions. Refer to safety notices and high voltage warning in the front of this instruction book.

CAUTION

In the replacement of tubes, use extreme care in handling tube pins. To avoid breaking the pins, do not force tubes into sockets.

Most tube defects will be found to be due to burned out filaments. Since some of the tubes cannot be seen or removed without removal of the chassis from the rack, the following methods of tube checking are recommended:

- (1) Inspect all available tubes by sight and touch without removing the unit from the rack. Tubes that fail to glow, and also feel cold, should be replaced.
- (2) Radio Receiver R-450/FRR-28, Amplifier-Detector AM-615/UR, and Keyer KY-79/UR contain tubes which require removal of the units to inspect and replace. The receiver unit is heavy and, therefore, requires two men to remove from the rack. All tubes in the receiver are located on top of the chassis. Keyer KY-79/UR and Amplifier-Detector AM-615/UR contain tubes which can be inspected only by removing the top or bottom cover plates.

Before replacing tubes in any unit, except RF Oscillator O-165/UR, turn the power for the individual unit off.

Note

Due to the long warm-up time necessary for Oscillator O-165/UR, do not shut off unit power. Tube V1 in Oscillator O-165/UR,

and tubes V1, V2, V4, V8, V9 and V10 in the radio receiver, must not be changed unless they appear defective or erratic.

If tube V1 in Oscillator O-165/UR is changed, a new calibration of the unit must be made by a maintenance technician.

All tube shields, except those on tubes V4, V17 and V19 of the receiver, are of the push and turn type. To remove shield, push down, turn counterclockwise as far as possible, and lift off. Replace tube, slide shield down over locking pins, turn clockwise, and

release.

To remove shield on receiver tube V4, remove thumbscrew located on adjacent capacitor cover, and lift shield off. Replace tube, push shield down into place with flange in proper position, and secure with thumbscrew.

Tubes V17 and V19 in the receiver are secured to the chassis with spring clamps. To remove one of these tubes, pull exposed end of clamp away from tube until it snaps open. Replace tube and secure by pressing the loose end of the clamp towards tube.

SECTION 6 PREVENTIVE MAINTENANCE

1. 1000 HOUR ROUTINE MAINTENANCE CHECKS.

- a. Table 6-1 lists the routine maintenance checks to be made by a technician every 1000 hours of operation.
- b. The variable HFO of Oscillator O-165/UR is checked for proper calibration at two and four megacycles, which should correspond to dial settings at 0000.0 and 4700.0, respectively. Any appreciable error should be corrected according to procedure in Section 3, paragraph 4b(2).

CAUTION

Tube V1 in RF Oscillator O-165/UR must not be removed from its socket unless it appears defective or erratic.

c. A check of proper receiver IF and AF operation is made by feeding various signals into different circuits, and measuring the receiver output. An electronic voltmeter is placed across the speaker terminals, which are the outer terminals on terminal board E2. The signal is supplied to the AF stages by an audio signal generator, and to the IF stages by a high frequency signal.

The signals are applied to the IF tube grids through a 0.1 microfarad capacitor from the signal generator, and are modulated 30 percent at 400 cycles. The switches on the receiver are set as follows:

SELECTIVITY switch at three kilocycles; AVC-MAN switch to MAN; MOD-CW switch to MOD; RF GAIN and AUDIO GAIN controls to maximum.

Table 6-2 gives the BAND CHANGE switch setting, the signal frequency applied to the receiver, the point of signal application, and the approximate input voltage necessary for a 20-volt output at the speaker terminals.

2. ANNUAL CHECK.

a. ANNUAL CHECK OF RADIO FREQUENCY OSCILLATOR O-165/UR.—Once a year the primary power for RF Oscillator O-165/UR shall be shut off and the unit removed to a bench. The bottom cover of the chassis shall be removed and the inner oven opened and removed.

Note

Before removing the inner oven, read and follow the instructions in Section 7, paragraph 6.

Clean, wherever necessary, with carbon tetrachloride.

Insert all connectors into their mates and measure tube socket and connector voltages shown on figure 7-27.

After thorough inspection, reassemble the equipment and return to the rack. Turn on primary power and allow to heat for 24 hours.

Check for oscillator drift and recalibrate as described in Section 3, paragraph 4b.

b. ANNUAL CHECK OF RADIO RECEIVER R-450/FRR-28, AMPLIFIER-DETECTOR AM-615/UR AND KEYER KY-79/UR. An annual check of the tube pin voltages in these units against the values given in figures 7-26, 7-28, and 7-29 should be made.

3. LUBRICATION.

The equipment provided in Radio Receiving Set AN/FRR-28 requires no lubrication.

4. RE-TROPICALIZATION.

The Radio Receiving Set AN/FRR-28 requires no re-tropicalization treatment.

TABLE 6-1. ROUTINE MAINTENANCE CHECK CHART

	WHAT TO CHECK	HOW TO CHECK	PRECAUTIONS
1.	All tubes in Radio Receiving Set AN/FRR-28.	Remove all tubes, except tube V1 in Oscillator O-165/UR, and check in a tube tester. (See paragraph 1b.)	All tubes not up to specifications should be replaced.
2.	Power and coaxial cabling.	Visually inspect all cabling for wear.	Replace and reroute worn cabling to prevent continued wear on one spot.
3.	Oscillator O-165/UR.	Check variable HFO calibration at 2 and 4 megacycles. (See paragraph 1b.)	If error is excessive, recalibrate according to procedure in Section 3.
4.	Receiver R-450/FRR-28 a. IF and AF operation.	Check receiver operation. (See paragraph 1c.)	
	b. IF cathode bias.	Check IF bias following procedure in Section 3, paragraph 4e(5).	
	c. AF and RF meter adjustment.	Check and correct errors in meter adjustments following procedure in Section 3, paragraphs $4e(2)$ and $4e(3)$.	
	d. BFO signal level.	Check and adjust injected BFO signal level following procedure in Section 3, paragraph 4e(4).	
5.	Keyer KY-79/UR a. Balance	Check and adjust balance of output stage following procedure in Section 3, paragraph $4d(2)$.	
	b. Audio frequencies	Check and adjust audio oscillator frequencies following procedure in Section 3, paragraph 4d(1).	
6.	Amplifier-detector AM-615/UR.	Check and adjust oscillator frequency following procedure in Section 3, paragraph 4c.	

TABLE 6-2. APPROXIMATE SIGNAL INPUT AT IF AND AF STAGES FOR 20-VOLT OUTPUT

BAND CHANGE SWITCH POSITION	FREQUENCY	INPUT APPLIED TO	APPROXIMATE INPUT VOLTAGE
Any	Audio 400 cycles	Pin 5, tube V17	3.5 volts
Any	Audio 400 cycles	Pin 2, tube V16B	0.3 volts
1.35–3.45 Mc	Modulated 455 kc	Pin 1, tube V11	0.35 volts
1.35–3.45 Mc	Modulated 455 kc	Pin 1, tube V10	6000 microvolts
1.35-3.45 Mc	Modulated 455 kc	Pin 1, tube V9	110 volts
1.35-3.45 Mc	Modulated 455 kc	Pin 1, tube V7	40 microvolts
1.35-3.45 Mc	Modulated 455 kc	Pin 7, tube V5	65 microvolts
7.40–14.8 Mc	Modulated 3.955 Mc	Pin 7, tube V5	40 microvolts
7.40–14.8 Mc	Modulated 3.955 Mc	Pin 7, tube V6	250 microvolts

SECTION 7 CORRECTIVE MAINTENANCE

AN/FRR-28

1. INTRODUCTION.

WARNING

This equipment employs voltages which are dangerous and may prove fatal if contacted. Always observe all safety regulations and precautions. Refer to the safety notices and high voltage warning printed in the front of this instruction book.

The trouble shooting charts, tables 7-5 through 7-9; figures 4-1 through 4-7 and 7-2 through 7-23, showing the parts positions; the voltage and resistance charts, figures 7-26 through 7-30; winding data table 7-4; unit schematics, figures 7-30 through 7-36; and the wiring diagrams, figures 7-37 and 7-38, are provided as aids in locating faults and facilitating their repair.

The following equipment, in addition to the normal maintenance tools, is necessary for trouble shooting, repair, and alignment of Radio Receiving Set AN/FRR-28.

- a. A 20,000 ohms/volt multimeter, such as Navy Model OE series or equivalent.
- b. An electronic multimeter, such as Navy Model OBQ series or equivalent.
- c. An oscilloscope, such as Navy Models OBL or OBT series or equivalent.
 - d. One set of headphones.
 - e. An AF frequency meter.
 - f. An AF signal generator.
 - g. An RF signal generator range 400 kc-55 Mc.
 - b. A seven-pin miniature tube socket adapter.

2. THEORY OF LOCALIZATION.

Since the Radio Receiving Set AN/FRR-28 is used in different arrangements, and not all the units or parts of units are used for every operation, there is no one method of localizing the trouble to one unit. However, the meter readings and monitoring output signals, which are available at various points within the equipment, will provide a means for locating de-

fective units. The various trouble shooting charts, tables 7-5 through 7-9, should provide adequate information for localizing the trouble to a point where, by use of the voltage and resistance charts, the faulty parts can be located.

3. SYSTEM TROUBLE SHOOTING.

For locating a faulty or weak unit, a visual check of the meters and an audio check of the monitoring signals that are provided will normally be sufficient. A trouble shooting chart, table 7-5, is provided for aiding in systematically checking the equipment. Since not all of the units are in use in any one operation, it is only necessary to check those units that are in use at the time the trouble develops.

4. UNIT TROUBLE SHOOTING.

The many meter and audio signal checkpoints that are provided in the equipment should be used fully in locating faulty components. Adequate use should also be made of the various substitution sections, such as the external BFO, as replacements. By making complete use of the available means within the equipment itself, it is possible to trace a source of trouble to a particular section. The unit trouble shooting charts, tables 7-6 through 7-9, are provided as an aid in localizing the trouble. By means of the voltage and resistance charts figures 7-26 through 7-29, the inoperative components may be located.

5. ELECTRICAL ADJUSTMENTS.

a. GENERAL.—The electrical adjustments of all the units included in the radio receiving set, except for the alignment of the receiver, are described in detail in Section 3. For the electrical adjustments of the converter-comparator group that may be supplied, refer to the appropriate NAVSHIPS instruction book.

b. RECEIVER R-450/FRR-28 ALIGNMENT.

(1) GENERAL.—The alignment of a modern communications receiver requires precision instruments and a thorough knowledge of the circuits involved. Since this receiver is a double superheterodyne, the alignment procedure is even more involved than usual.

FAILURE REPORTS

FAILURE REPORT must be filled out for the failure of any part of the equipment whether caused by defective or worn parts, improper operation, or external influences. It should be made on Failure Report, form NBS-383, which has been designed to simplify this requirement. The card must be filled out and forwarded to BUSHIPS in the franked envelope which is provided. Full instructions are to be found on each card.

Use great care in filling the card out to make certain it carries adequate information. For example, under "Reference Symbol" use the proper circuit identification taken from the schematic drawings, such as T-803, in the case of a transformer, or R-207, for a resistor. Do not substitute brevity for clarity. Use the back of the card to completely describe the cause of

failure and attach an extra piece of paper if necessary.

The purpose of this report is to inform BUSHIPS of the cause and rate of failures. The information is used by the Bureau in the design of future equipment and in the maintenance of adequate supplies to keep the present equipment going. The cards you send in, together with those from hundreds of other ships, furnish a store of information permitting the Bureau to keep in touch with the performance of the equipment of your ship and all other ships of the Navy.

This report is not a requisition. You must request the replacement of parts through your Officer-in-Charge in the usual manner.

Make certain you have a supply of Failure Report cards, and envelopes on board. They may be obtained from any Electronics Officer.

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Figure 7-1. Failure Report

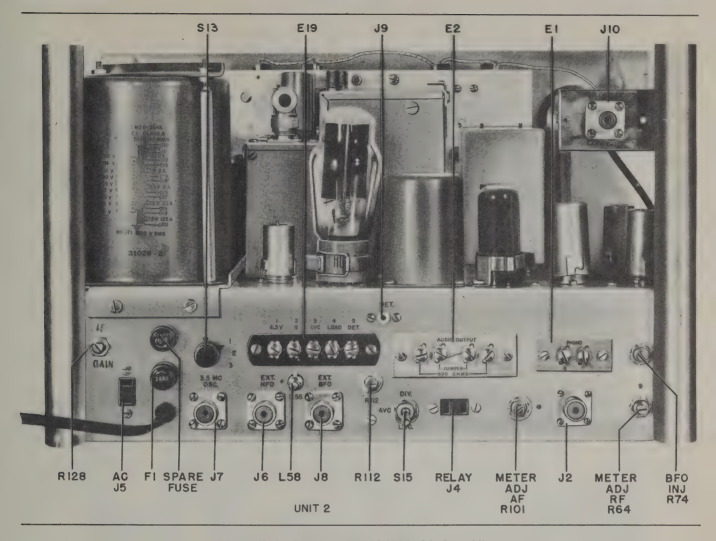


Figure 7-2. Receiver R-450/FRR-28, Rear View

Under normal service the receiver will stay in alignment for extremely long periods of time; consequently, realignment should not be attempted unless all other possible causes of a particular trouble have been eliminated. When it has been determined that any realignment should be attempted, a great deal of caution should be exercised in making the adjustments, as any required readjustment should not entail more than a slight angular motion of the adjusting screw.

(2) ALIGNMENT OF THE IF STAGES.—The low frequency IF should be aligned first. The recommended method for aligning the low frequency IF involves the use of a sweep frequency signal generator and an oscilloscope. Since these instruments may not be available, the alternate method using an amplitude modulated signal generator and an output meter will be described first.

The signal generator should be coupled to the grid of mixer tube V5 through a capacitance of approximately .01 microfarad. A miniature tube adapter will be required to make the mixer grid connection available. An output meter should be connected across the

output terminals of the receiver or the speaker voice coil. The receiver controls should be set according to table 7-1.

TABLE 7-1. RECEIVER CONTROL SETTINGS FOR IF ALIGNMENT

II PARIOTEINIAITI				
CONTROL	POSITION			
SEND-REC	REC			
CW-MOD	MOD			
XTAL PHASING	Arrow			
AVC-MAN	MAN			
AUDIO GAIN	Set for approximately 20 volts			
RF GAIN	See text			
BAND SWITCH	1.35 - 3.45 Mc			
DIAL	2.5 Mc			
HFO	INT.			
AVC	INT. BFO FAST			
3.5 MC OSC.	3			
IF GAIN	Max			

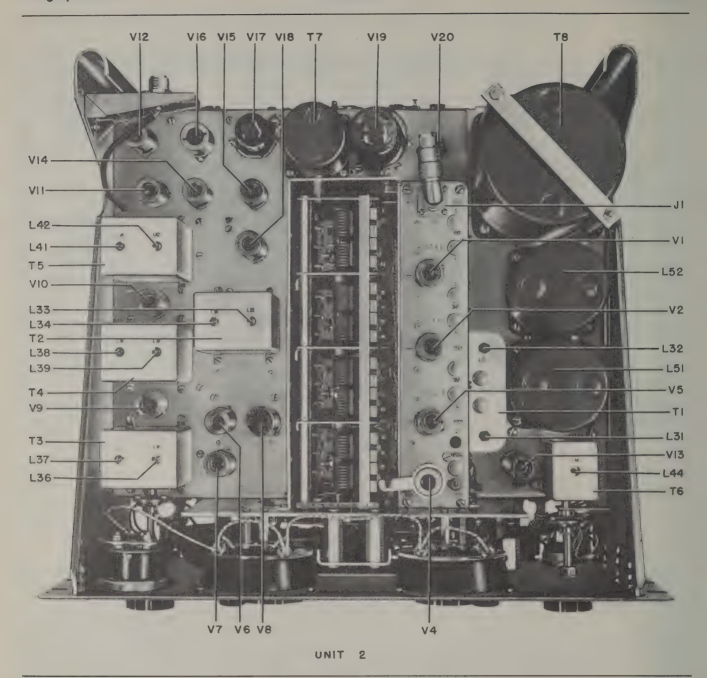
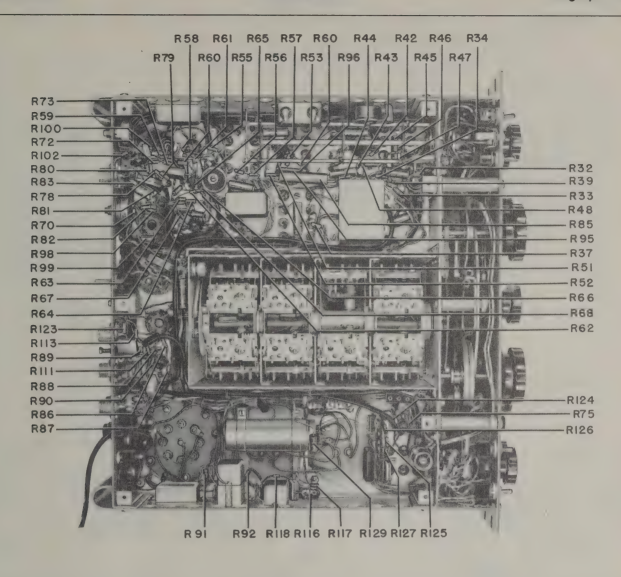


Figure 7-3. Receiver R-450/FRR-28, Top View

The signal generator should be modulated 30 percent at 400 cycles. Turn the SELECTIVITY switch to the "3 kc" position and advance the RF GAIN control to maximum. Set the signal generator frequency to 455 kc and adjust its output until some deflection is noted on the output meter. Refer to figure 7–3 for the location of the various alignment adjustments. Adjust inductors L42, L41, L39, L38, L36 and L32 for maximum output, reducing the signal generator output and the RF GAIN control as required to prevent overload or excessive output. Now turn the SELECTIVITY switch to the narrowest position, "2 kc", and adjust the

signal generator frequency for the maximum output. This establishes the correct signal frequency by the 455 kc crystal for the IF amplifier; the frequency of the signal generator should not be disturbed for the remainder of the low frequency IF alignment, unless it should be to recheck this establishment of crystal frequency to make sure that the signal generator frequency has not drifted during the alignment. The SELECTIVITY switch is now turned to the "3 kc" position and inductors L42, L41, L39, L38, L36, and L32 are again adjusted for maximum output. Now turn the SELECTIVITY switch to the "1.3 kc" posi-



UNIT 2

Figure 7-4. Receiver R-450/FRR-28, Bottom View, Location of Resistors

tion and adjust inductor L37 for maximum output. Before changing this set-up, the BFO should be turned on by throwing the CW-Mod switch to CW and checked for zero beat with the BFO knob dial at its zero reading. If necessary inductor L44 should be adjusted for zero output. This check and adjustment of the BFO should be done with the signal generator carrier unmodulated.

The procedure for the visual method of aligning the low frequency IF should be the same as the above except that the adjustments are made for both maximum amplitude and coincidence of the oscilloscope images. The oscilloscope vertical input should be connected across the diode detector lead resistance, from the junction of resistors R64 and R65 to chassis.

The 3.5 Mc crystal oscillator used in the second conversion oscillator circuit may be accurately adjusted to frequency by use of oscillator trimmer ca-

pacitor C101. To adjust the oscillator frequency, zero beat a harmonic of a 500 kc or 100 kc crystal with WWV at 2.5 or 5 megacycles. A crystal harmonic may then be used as a secondary standard against which the 3.5 megacycle crystal may be zero beat.

The high frequency IF should be aligned next. Set the band switch to the 7.4 - 14.8 Mc band. The SELEC-TIVITY switch should be in the "3 kc" position. Adjust the signal generator frequency to 3.955 megacycles and adjust inductors L31, L33, and L34 for maximum output.

The 3.5 megacycle crystal used in the second conversion oscillator circuit may be used as a frequency standard at multiples of 3.5 Mc from 10.5 Mc upwards. In order to do this, in view of the complete shielding against radiation from this oscillator, it will be necessary to temporarily connect a two foot length of insulated wire to the antenna terminal and dress the

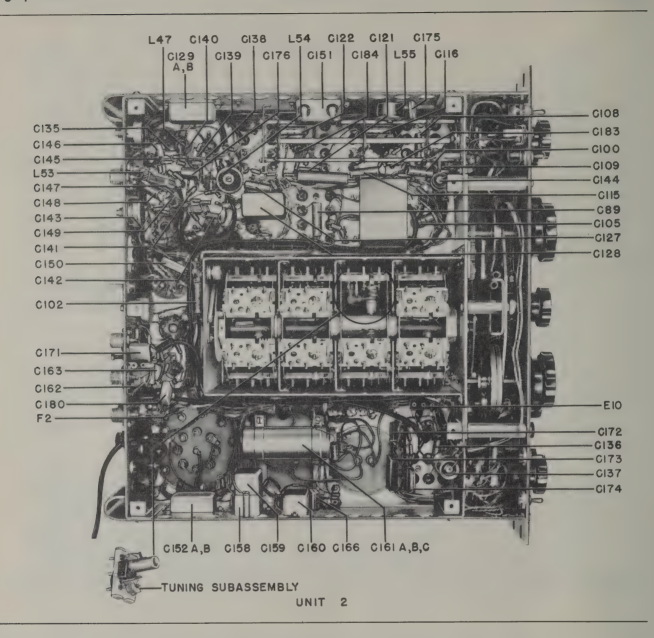


Figure 7-5. Receiver R-450/FRR-28, Bottom View, Location of Components

free end of this lead around the tube shield on the 3.5 Mc oscillator tube V8. This test lead should, of course, be removed except while in use as a frequency standard.

Upon completion of IF alignment procedure, adjust IF gain control potentiometer R128 on rear of chassis. The setting will depend on the terminal equipment used. Connect the terminal equipment and short-circuit the antenna. Turn the RF GAIN control to maximum and the IF GAIN down until the terminal equipment does not operate improperly.

(3) ALIGNMENT OF THE RF AMPLIFIER AND HFO ALIGNMENT.—To adequately align the RF Amplifier and HF Oscillator an accurately calibrated signal generator and output meter are required.

The frequencies required are shown in table 7–3. The location of the adjustments is shown in figure 7–3. The adjusting screws are located under the holes, which are covered with snap type buttons. The use of figure 7–3 should be made in following this part of the alignment which will now be described for one frequency band. The same procedure should then be followed for the other frequency bands.

To align the .54-1.35 Mc band the signal generator is coupled to the antenna input terminal through a 100 ohm carbon resistor. The generator should be modulated 30 percent at 400 cycles and the output meter connected across the receiver output terminals. The receiver controls should be set according to table 7-2.

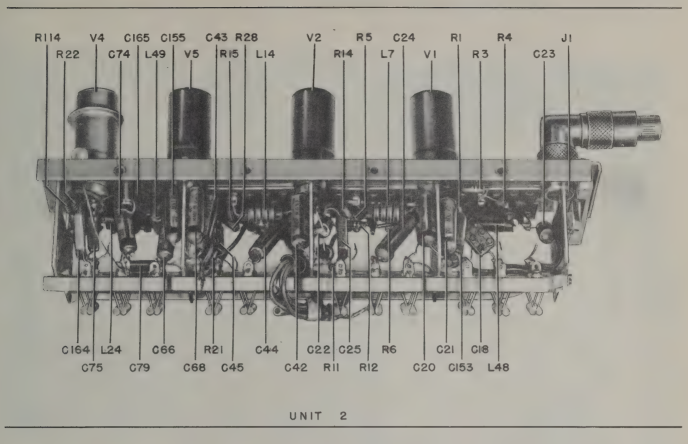


Figure 7-6. Receiver R-450/FRR-28, RF Strip, Right Side

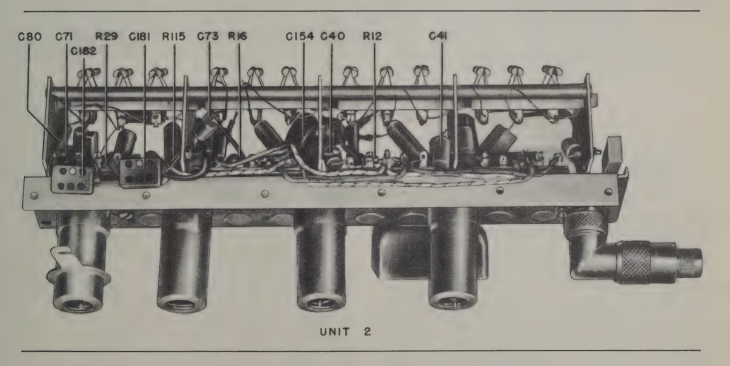


Figure 7-7. Receiver R-450/FRR-28, RF Strip, Left Side

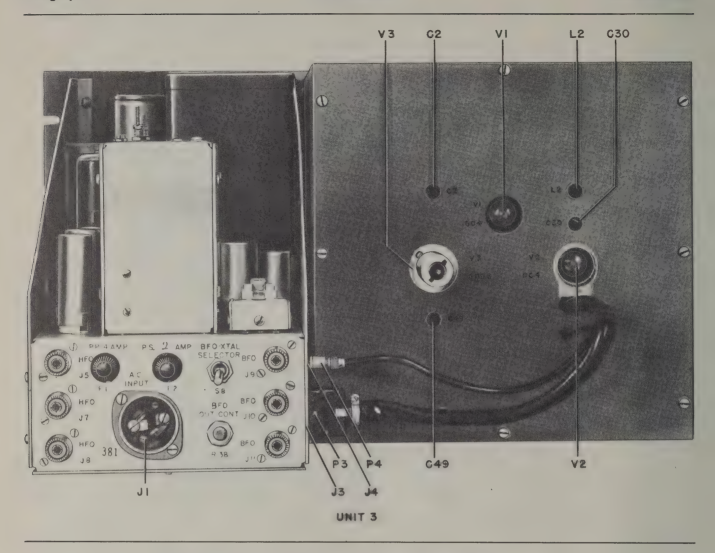


Figure 7-8. Radio Frequency Oscillator O-165/UR, Rear View

TABLE 7-2. RECEIVER CONTROL SETTINGS FOR RF AMPLIFIER AND HFO ALIGNMENT

CONTROL	POSITION	
SELECTIVITY	3 kc	
SEND-REC	REC	
CW-MOD	MOD	
AF GAIN	Set for approx. 20 volts	
BAND SWITCH	Set for band to be aligned	
LIMITER-OFF	OFF	
HFO	INT.	
AVC	INT. BFO FAST	
3.5 MC OSC.	3	

Set the receiver and signal generator dials to .56 Mc. The RF GAIN control should be set at maximum and the AVC-MAN switch set on AVC. The HF Osc. L adjustment should now be set for maximum output. Then the Ant., 1st RF and 2nd RF L adjustments should be set for maximum output. The receiver and signal generator dials are now set to 1.3 Mc, and the C adjustments should be adjusted for maximum output in the same order, beginning with the Osc. C adjustment and then making the C adjustments for the Ant., 1st RF and 2nd RF. This procedure should be carefully repeated until no increase in output can be realized.

For the frequencies shown in table 7-3, align the remaining bands using the same procedure as above.

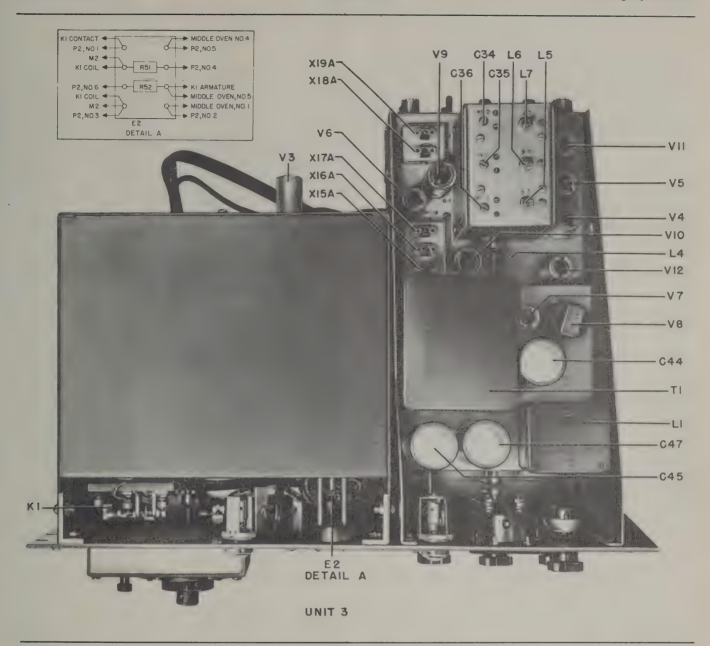


Figure 7-9. Radio Frequency Oscillator O-165/UR, Top View

TABLE 7-3. RF AND HFO ALIGNMENT FREQUEN-CIES AND ADJUSTMENT DESIGNATIONS

FREQ. BAND IN MEGACYCLES	RF & HF OSC. ADJUST L AT	RF & HF OSC. ADJUST C AT
.54- 1.35	.56	1.3
1.35- 3.45	1.4	3.4
3.45- 7.4	3.75	7.15
7.4 -14.8	7.5	14.5
14.8 –29.7	15.0	29.0
29.7 -54.0	30.0	52.0

(4) EXTERNAL HFO SIGNAL 455 KC ATTENUATOR ADJUSTMENT.—When an external HFO signal is applied to the receiver through EXT HFO jack J6 it may contain some 455 kc signal voltage. To avoid possible troublesome beat notes at the receiver output from this 455 kc signal, it is removed from the input HFO signal by an attenuator network. To adjust this attenuator for maximum impedance at 455 kc signal from a signal generator into EXT HFO jack J6 and connect an oscilloscope across resistor R113. (See figure 7–4.) Vary inductor L58 and resistor R112, shown in figure 7–2, until a null point is reached and none of the 455 kc signal appears across resistor R113.

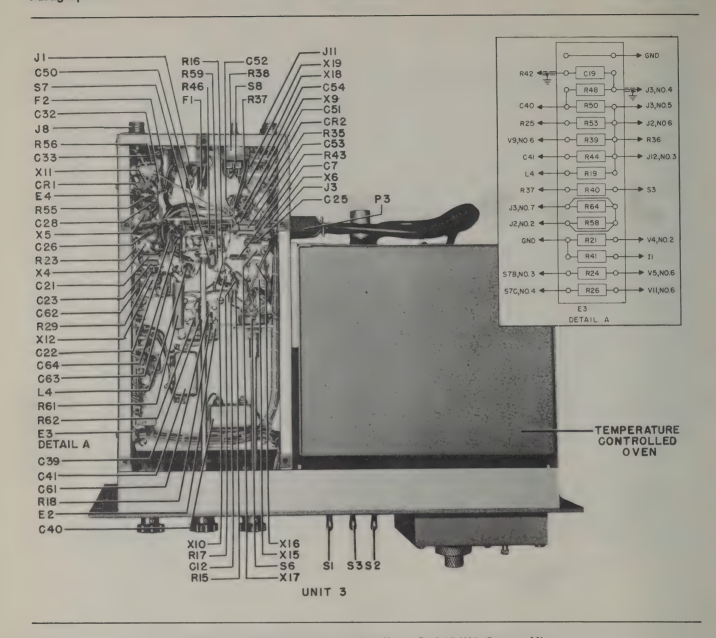


Figure 7-10. Radio Frequency Oscillator O-165/UR, Bottom View

6. ASSEMBLY AND DISASSEMBLY OF RF OSCILLATOR O-165/UR OVEN.

a. GENERAL.—The oscillator and dial assembly of RF Oscillator O-165/UR are comparatively delicate and must be handled carefully. During assembly and disassembly no excess force need be used, since each unit is made to fit together and operate smoothly. While the inductor capacity assembly can be removed from its position in Oscillator O-165/UR, the assembly itself must never be taken apart. If the assembly becomes defective it should be replaced with a new one.

b. DISASSEMBLY.—When it becomes necessary to dismantle the oven, care should be taken to follow the instructions below:

(1) Rotate the oscillator dial to a position be-

tween 0000.0 and 10000.0 so that one of the shaft screws on the flexible coupling located between the outside wall of the oven and the counter bevel-gear is accessible. Loosen the coupler set-screw on the side closest to the oven. Rotate the oscillator dial to make the other set-screw, 90° from the first one, accessible.

Lock the oscillator with the dial lock, then loosen the coupling set-screw. This operation can easily be performed from the bottom of Oscillator O-165/UR.

CAUTION

After the second coupling set screw is loosened, neither the oscillator dial nor the variable condenser shaft must be turned.

(2) Disconnect the oven connector P3 and P4 at the rear of oven. Remove the rear cover and celotex

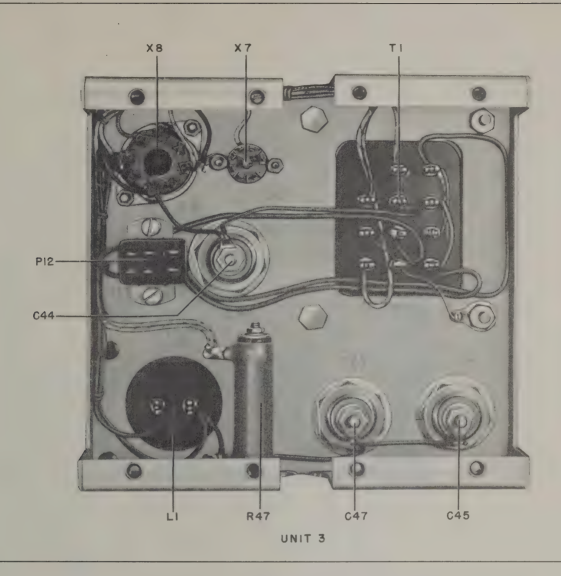


Figure 7–11. Radio Frequency Oscillator O-165/UR, Power Supply, Bottom View

insulation from the oven.

Remove oven mounting screws near the edges of the nickel plated middle oven rear cover, then gently draw out entire oven assembly.

CAUTION

Do not rotate the tuning condenser shaft.

- (3) Remove the four screws at the top of the inner oven shield, then remove the four screws at the bottom of the shield. Gently remove the oven shield.
- (4) To inspect the inductors L2 and L3, remove the three screws on the top and three on the front of the small shield box attached to the condenser.

The inductor-capacity assembly may be easily removed by first unsoldering the tube cathode and grid connections from the ends of the bakelite feed-through connectors, unsoldering the trimmer condenser C22 lead and removing the three counter-sunk screws from

the bottom of the oscillator assembly. The assembly may be pulled out and moved to one side to the extent allowed by the inductor heater leads, terminated at the resistor terminal board.

- c. ASSEMBLY.—The Oscillator O-165/UR oven may be reassembled by following the directions below:
- (1) Install inductor capacity assembly by first inserting the three mounting screws at the bottom of the assembly. Resolder the cathode, grid, and trimmer condenser leads.
- (2) Install the inductor shield cover by inserting the six cover screws.
- (3) Place oven shield in position and insert the four top and four bottom mounting screws.
- (4) Carefully insert oven assembly into the middle oven, so that the tuning condenser shaft slips into the shaft coupling.

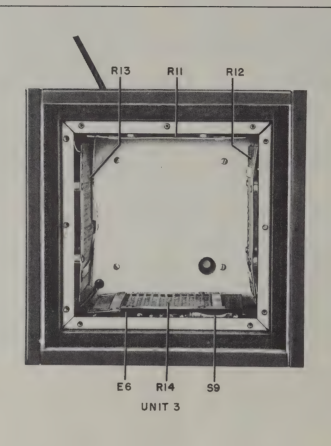


Figure 7-12. Radio Frequency Oscillator O-165/UR, Middle Oven

- (5) Insert all rear middle oven mounting screws.
- (6) Tighten the shaft coupling set-screw that is accessible, while keeping oscillator dial locked.
- (7) Loosen the oscillator dial lock, rotate the other set-screw into accessible position, and tighten set-screw.
 - (8) Replace rear celotex and cover plate.
 - (9) Insert oven connectors in place.

d. REPOSITIONING OF VARIABLE CAPACITOR.—In case the relative position of the tuning capacitor and the dial is changed, either by accident or by necessity, it is important that prior to assembly, the position of the variable capacitor and dial be fixed properly.

Accordingly, close the variable capacitor so that the tip of the rotor plates are 1/16" above the tip of the stator plates. Rotate the oscillator dial to 0000.0 and lock it into position with the dial lock. Insert the oscillator assembly into the oven and install middle oven rear mounting screws.

Tighten the shaft coupling screw, which is in accessible position. The shaft coupling screw is accessible at the bottom of the equipment, between the oven front and the front panel bottom brace. Loosen the dial lock, rotate the other coupling set-screw into accessible position, then tighten it. The rear insulation cover plate and connectors may then be attached and the equipment is ready to be put into service.

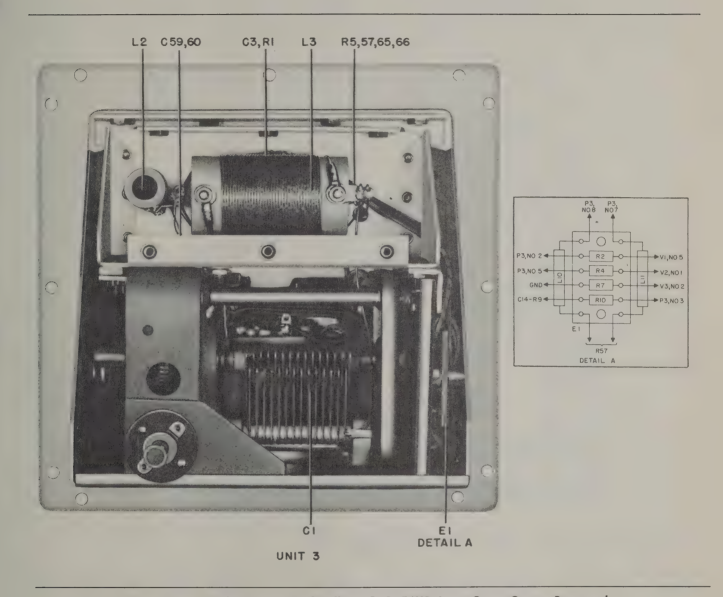


Figure 7-13. Radio Frequency Oscillator O-165/UR, Inner Oven, Covers Removed

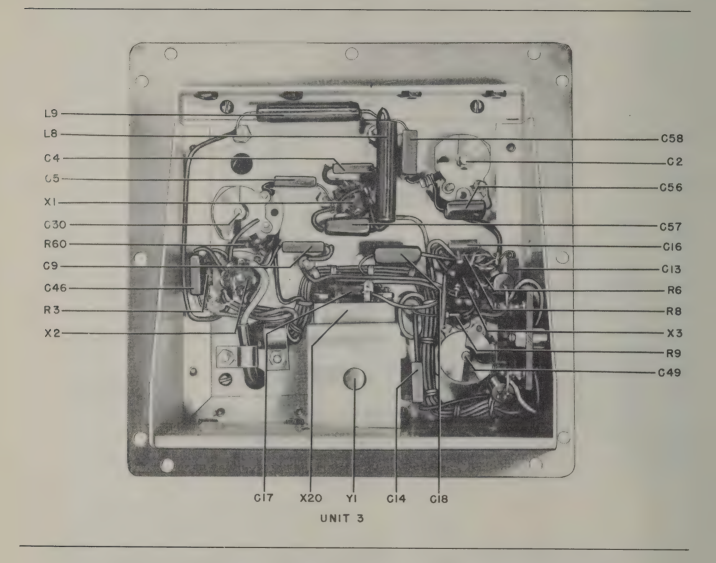


Figure 7-14. Radio Frequency Oscillator O-165/UR, Inner Oven, Tuning Unit Removed

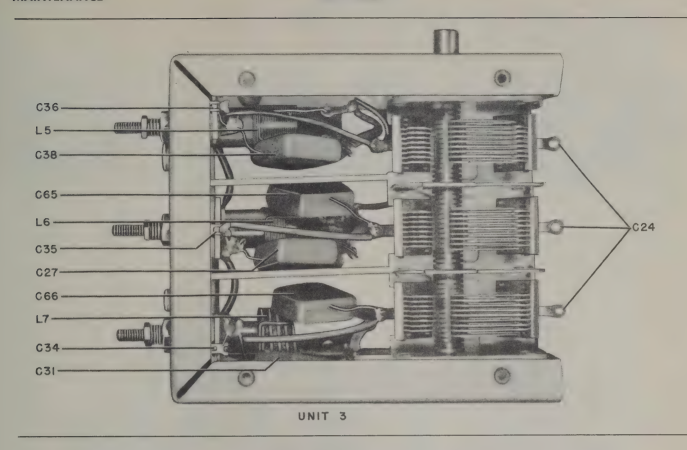


Figure 7-15. Radio Frequency Oscillator O-165/UR, Multiplier Tuning Assembly, Right Side

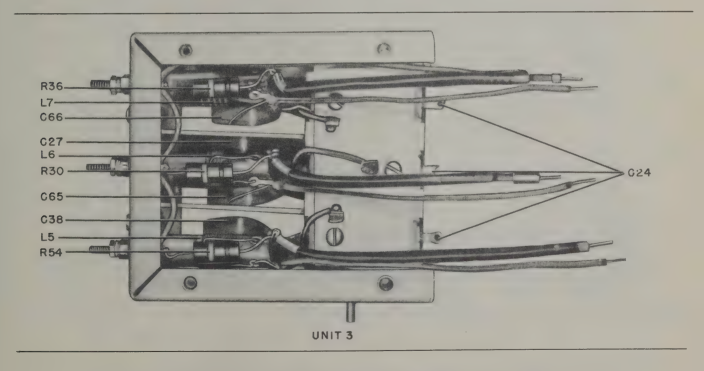


Figure 7–16. Radio Frequency Oscillator O-165/UR, Multiplier Tuning Assembly, Left Side

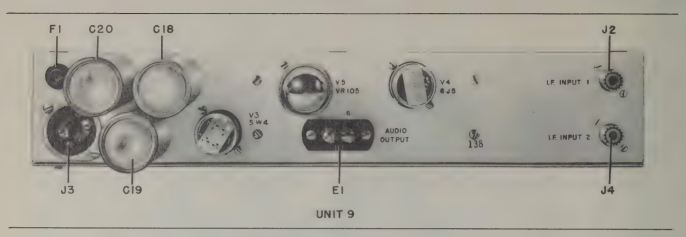


Figure 7-17. Amplifier-Detector AM-615/UR, Rear View

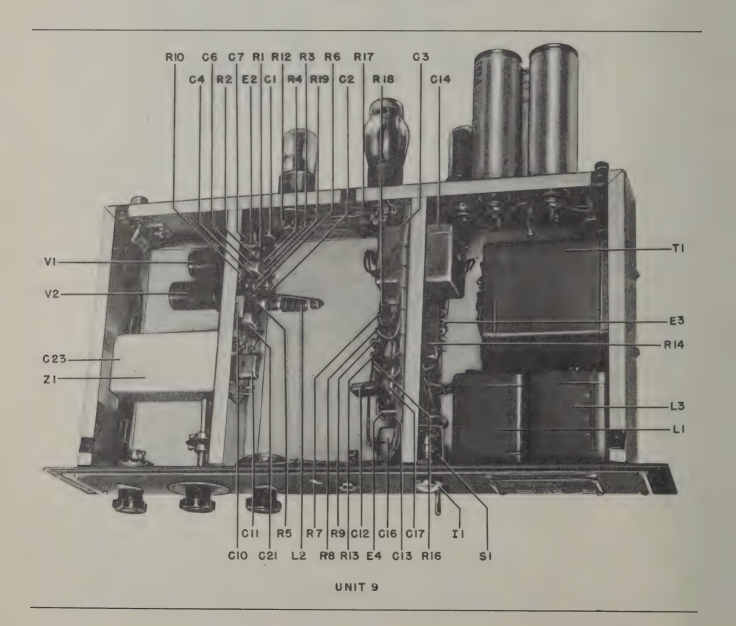


Figure 7-18. Amplifier-Detector AM-615/UR, Top View

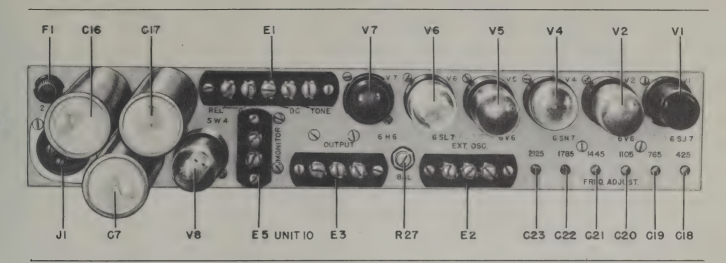


Figure 7-19. Keyer KY-79/UR, Rear View

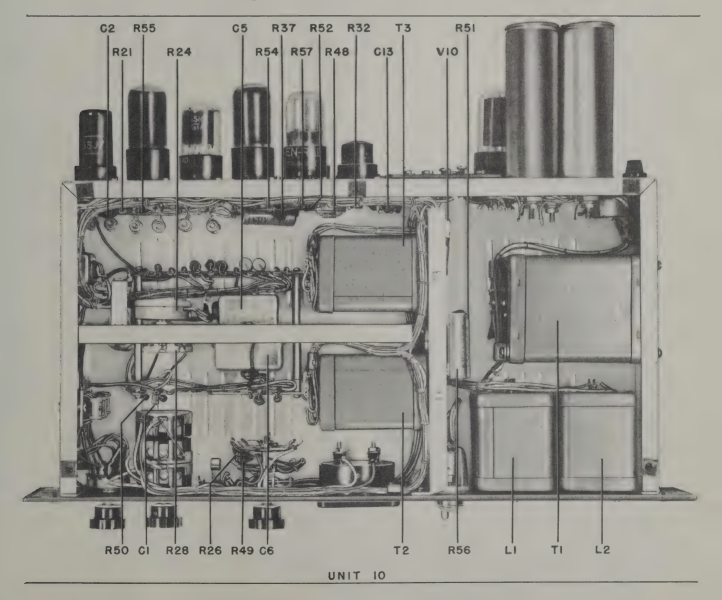


Figure 7-20. Keyer KY-79/UR, Top View

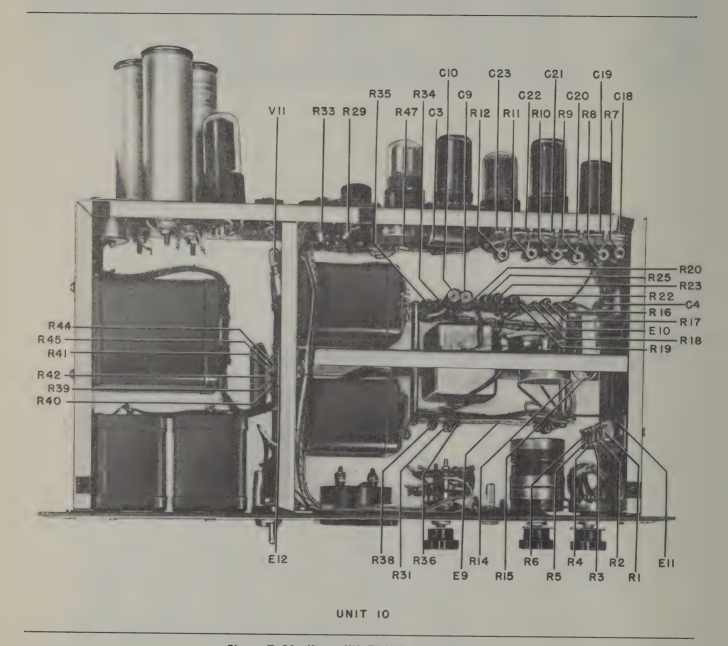


Figure 7-21. Keyer KY-79/UR, Bottom View

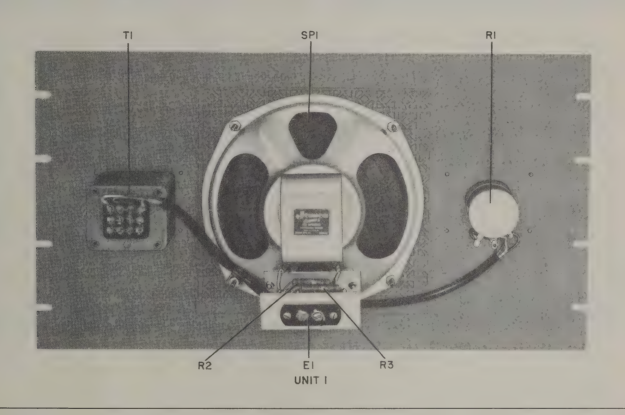
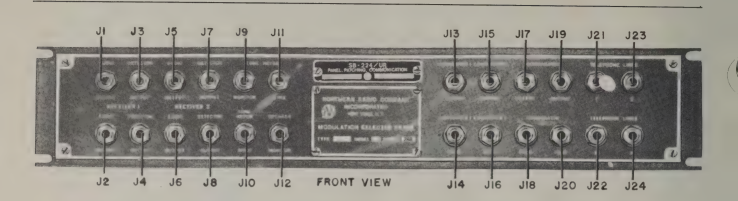
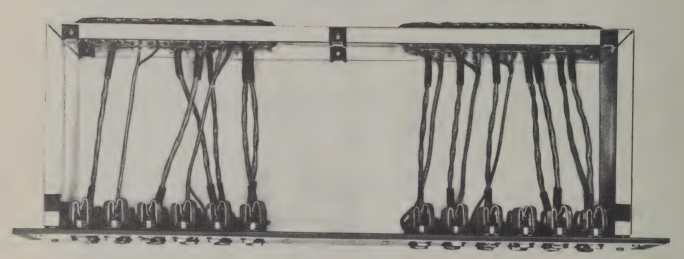


Figure 7–22. Loudspeaker LS–187/UR, Rear View





TOP VIEW

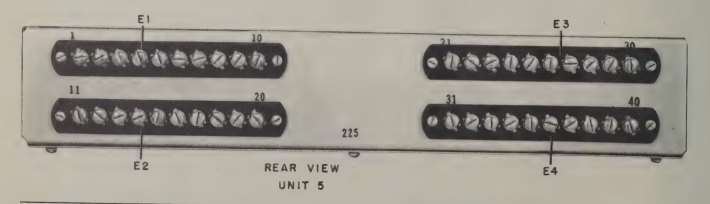


Figure 7-23. Communication Patching Panel SB-224/UR, Front, Top, and Rear Views

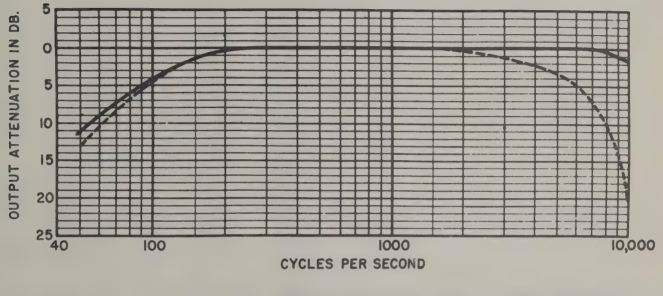
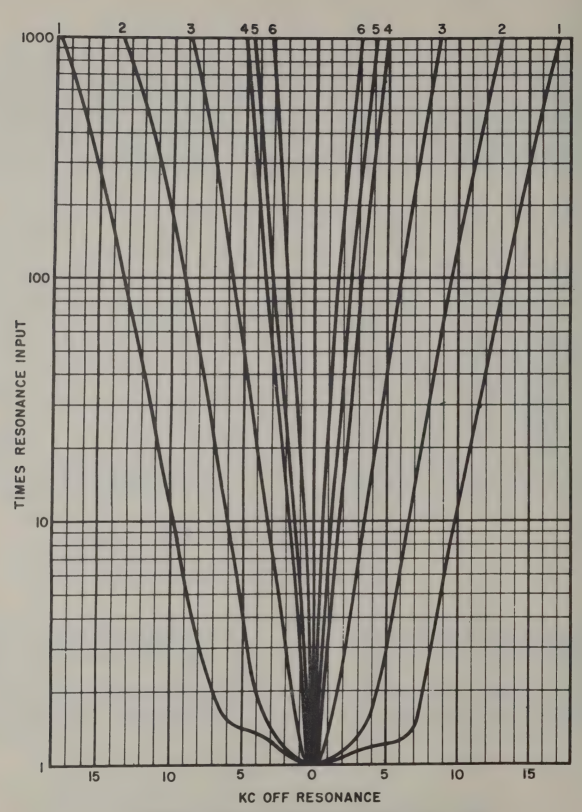


Figure 7-24. Receiver R-450/FRR-28, Frequency Response Curves



NUMBERS DENOTE SELECTIVITY SWITCH POSITIONS 1,2 AND 3 NON CRYSTAL - 4,5 AND 6 CRYSTAL

Figure 7–25. Receiver R–450/FRR–28, Overall Selectivity at 2 Megacycles

TABLE 7-4. WINDING DATA

			E /-4. WI	NDING DA				
DESIG- NATION SYMBOL	PART NO.	DIAGRAM	WINDING	WIRE SIZE	TURNS	D. C. RESIST- ANCE IN OHMS	IMPEDANCE RATIO	REMARKS
L2-1	HMM 31245	SEC. START -3/32" PRI. START SEC. FINISH PRI. FINISH	Primary: single pie Secondary: 3 pies	No. 36 AWG SSE No. 36 AWG SSE	23 50/pie			Primary inductance: $11 \mu h$. Primary $Q = 30$ at 2.26 Mc. Secondary inductance: $237 \mu h$. Secondary $Q = 45$ at 505 Kc
L2-2	HMM 31249	SEC. START PRISTART PRISTART SEC. 15/32" 1/16" PRI. FINISH FINISH	Primary: single layer Secondary: 3 pies	No. 34 AWG DSC 15/44 SSE Litz	10-1/4 23/pie			Primary close wound. Secondary inductance: 36 \(\mu \) h. Secondary \(\mu = 90 \) at 1280 kc.
L2-3	HMM 31252	SEC. FINISH SEC. PRI. SEC. PRI. FINISH SEC. SEC. SEC. SEC. START	Primary: single layer Secondary: single layer	No. 28 AWG	5-1/4 56			Primary: close wound. Primary and secondary wound in clockwise direction.
L2-4	HMM 31255	SEC.FINISH SEC. PRI. START PRI. START SEC. PRI.FINISH SEC. SEC. SEC. SEC. START	Primary: single layer Secondary: single layer	No. 34 AWG DSC No. 22 AWG Bare tinned copper	4-1/4 11 5/6			Primary close wound. Primary and secondary wound in clockwise direction.
L2–5	HMM 31258	SEC.FINISH PRI.START	Primary: single layer Secondary: single layer	No. 20 AWG	3-1/4 7-5/6			Primary close wound. Primary and secondary wound in clockwise direction.
L2-6	HMM 31261	SEC.FINISH PRI START .558" O SEC. START	Primary: single layer Secondary: single layer	No. 34 AWG DSC No. 20 AWG Bare tinned copper	2-1/4 2-5/6			Primary close wound. Primary and secondary wound in clockwise direction.
L2-7	ARTD 15612	3/4"	4 pie universal	No. 36 AWG SSE	60/pie			Inductance: total coil 192 μ h.
L2-8	HMM 31246	SEC. START SEC. START PRI. START PRI. FINISH	Primary: single layer Secondary: 3 pies	No. 34 AWG DSC No. 36 AWG SSE	4-1/4 50/pie			Primary close wound. Secondary inductance: 237 \(\mu \) h. Secondary \(Q = 45 \) at 505 \(kc. \)

DESIG- NATION SYMBOL	PART NO.	DIAGRAM	WINDING	WIRE SIZE	TURNS	D. C. RESIST- ANCE IN OHMS	IMPEDANCE	REMARKS
L2-9	HMM 31250	SEC. START SEC. FINISH FINISH PRI. START PRI. FINISH 15/32" 1/16" PRI. FINISH	Primary: single layer Secondary: 3 pies	No. 34 AWG DSC 15/44 SSE Litz	3-1/4 23/pie			Primary close wound. Secondary inductance: $36 \mu h$. Secondary $Q = 90$ at 1280 kc.
L2-10	HMM 31253	SEC. FINISH PRI.8 SEC. START SEC. PRI. PRI. FINISH	Primary: single layer Secondary: single layer	No. 34 AWG DSC No. 28 AWG E	3-1/4 25-5/24			Primary close wound. Primary and secondary wound in clockwise direction.
L2-11	HMM 31256	SEC. FINISH SEC. START SEC. START SEC. START PRI. B SEC. START SEC. START PRI. PRI. FINISH	Primary: single layer Secondary: single layer	No. 34 AWG DSC No. 22 AWG Bare tinned copper	2-1/4 12-5/24			Primary close wound. Primary and secondary wound in clockwise direction.
L2-12	HMM 31259	SEC. FINISH PRISTART .520" O SEC. START	Primary: single layer Secondary: single layer	No. 34 AWG DSC No. 22 AWG Bare tinned copper	6-1/4 9-5/6			Primary close wound. Primary and secondary wound in clockwise direction.
L2-13	HMM 31262	SEC. PRIMARY SEC TERMINAL LEAD TERMINAL SEC. PRIMARY LEAD	Primary: single layer Secondary: single layer	No. 20 AWG	2-1/12 4-2/3			Primary turns inter- wound between sec- ondary turns.
L2-14 (Same as L2-7)								
L2-15 (Same as L2-8)								
L2-16 (Same as L2-9)								
L2-17 (Same as L2-10)								
L2-18 (Same as L2-11)								
L2-19 (Same as L2-12)								
L2-20 (Same as L2-13)								

DESIG- NATION SYMBOL	PART NO.	DIAGRAM	WINDING	WIRE SIZE	TURNS	D. C. RESIST- ANCE IN OHMS	IMPEDANCE	REMARKS
L2-25	HMM 31244	SEC. START 3/32" PRI. START SEC. FINISH PRI. FINISH	Primary: single pie Secondary: 3 pies	No. 36 AWG SSE No. 36 AWG SSE	18 36/pie			Primary inductance: 8 \(\mu \) h. Primary Q= 35 at 2760 kc Secondary inductance: 128 \(\mu \) h. Secondary Q=45 at 710 kc.
L2-26	HMM 31248	SEC. FINISH	Primary: single layer Secondary: 3 pies	No. 34 AWG E 15/44 SSE Litz	16-1/4 18/pie			Primary close wound. Secondary inductance 26μ h. Secondary $Q=82$ at 1480 kc.
L2-27	HMM 31251	SEC. FINISH PRI.B SEC. START SEC. PRI. PRI. PRI. FINISH	Primary: single layer Secondary: single layer	No. 34 AWG DSC No. 28 AWG E	5-1/4 23-5/24			Primary close wound. Primary and secondary wound in clockwise direction.
L2-28	HMM 31254	€ .518°	Single layer	No. 24 AWG Bare tinned copper	17-5/6			Wound in clockwise direction.
L2–29	HMM 31257	© ,545°	Single layer	No. 20 AWG Bare tinned copper	8-5/6			Wound in clockwise direction.
L2-30	HMM 31260	.558"	Single layer	No. 20 AWG Bare tinned copper	4-2/3			Wound in clockwise direction.
L2-35 (Same as L2-7)								
L2-47	ART D 15616	7/8" -1/32" -1/32" -1/2" -1/64" -2/80" -5/16"	2 pie universal	No. 36 AWG SSE	493 /pie			Q = 45 at 200 kc.
L2-48	JFE 15611	11/2" 11/2"	Single layer	No. 34 AWG	110	2		Inductance = 22 μ h close wound.

DESIG- NATION SYMBOL	PART NO.	DIAGRAM	WINDING	WIRE SIZE	TURNS	D. C. RESIST- ANCE IN OHMS	IMPEDANCE	REMARKS
L2-49	ARTD 15613	11/2" 11/2"	Single layer	No. 35 AWG E	117	2.7		Inductance = 26 μ h. close wound.
L2-50 (Same as L2-49)								
L2-51	UNT 31030	2 3/8" SQ. 45°				150		Inductance: 8.5 h at 60 cps. Current rating: 150 ma.
L2 52	UNT 31031	2 3/8" SQ. 45°				354		Inductance: 20 h at 60 cps. Current rating: 115 ma.
L2-54	MLR 958	1 1/8"	Pie duo- lateral	No. 36 AWG SCCE	1,560	130		Inductance: 50 mh at 1,000 cycles. Current rating: 100 ma.
L2-55	MLR 694	1/2" 5/8"	Pie duo- lateral	No. 36 AWG SNCE	2,430	230		Inductance: 80 mh at 1,000 cycles. Current rating: 100 ma.
L2 58	NRCO A159118	5/8" 17/16" 3/8" 13/32" 1/8" 1/8" 19/16"	Pie universal	No. 40 AWG SCC	37	2.3		Inductance: 21 to 51 mh at 2.5 mc. Adjustable iron core.
L3~1	FTC 14806 per NRCO spec. 108	0 0 T	Single layer	No. 31 AWG PE	2,820	160		Inductance: 7 henries. Current rating: 110 ma. RMS test voltage: 1,500. Varnish impregnated, pitch filled.

TABLE 7-4. WINDING DATA (Continued)

			1					
DESIG- NATION SYMBOL	PART NO.	DIAGRAM	WINDING	WIRE SIZE	TURNS	D. C. RESIST- ANCE IN OHMS	IMPEDANCE RATIO	REMARKS
L3-2	NRCO AD5A41	1 13/16" ————————————————————————————————————	Single layer	No. 24 AWG	14	0.045		Inductance: 1.72 μ h to 3.2 μ h at 7.9 Mc. Adjustable iron core.
L3-3	NRCO AD5A43	3/4" 2 3/8" 2 3/4"	Single layer	No. 22 AWG	38	0.22		Inductance: 27.5 μ h at 2.5 Mc.
L34	NRCO AD5A36	2"-3 1/2"	Primary: universal Secondary: single layer	7/41 Litz No. 28 AWG	30 4	0.88		Primary inductance: 26 μ h at 2.5 Mc. Secondary inductance: not critical. Frequency range: 2 to 4 Mc. Adjustable iron core.
L3-5	NRCO AD5A37	2"	Primary: single layer Secondary: single layer	No. 36 AWG	20 3-1/4	0.2		Primary inductance: 6.5 \(\mu \) h at 7.9 Mc. Secondary inductance: not critical. Frequency range: 4 to 8 Mc. Adjustable iron core.
L3-6	NRCO AD5A38	2"	Primary: single layer Secondary: single layer	No. 28 AWG	8-1/4 2-1/4	0.10		Primary inductance: 1.6 \(\mu\) h at 7.9 Mc. Secondary inductance: not critical. Frequency range 8 to 16Mc. Adjustable iron core.
L3-7	NRCO AD5A39	2"	Primary: single layer Secondary: single layer	No. 20 AWG	5-1/4 1-1/4	0.02 0.015		Primary inductance: 0.4 \(\mu \) h at 2.5 Mc. Secondary inductance: not critical. Frequency range: 16 to 32 Mc. Adjustable iron core.
L3-8	NRCO A110482 per Spec. 183	.348"	Single	No. 30 AWG	183			Resistor and coil type parasitic suppressor. AC volts: 6.3 Amp. 0.15 Inductance: 30 mh. Resistor: 100,000 ohm, 2W.
L3-9 (Same as L3-8)								
L3-10 (Same as L3-8)		•						

DESIG- NATION SYMBOL	PART NO.	DIAGRAM	WINDING	WIRE SIZE	TURNS	D. C. RESIST- ANCE IN OHMS	IMPEDANCE	REMARKS
L9-1	FTC 14801 per NRCO spec. 11?	2 3/16" - 2 3/4" - 2 3/4" - 2 3/4" - 2 3/4" - 2 3/4" - 2 3/4" - 2 3/4" -	Layer	No. 33 AWG PE	3,210	250		Inductance: 10 henries. Current rating: 75 ma. RMS test voltage: 1,500 V. Varnish impregnated, pitch filled.
L9-2	NAC R100 U	2 II/16 ± I/16	4 pie universal	No. 36 AWG SNCE	878	44 ± 15%		Inductance: 2.5 mh at 1,000 cycles. Current rating: 100 ma.
L9-3 (Same as L9-1)								
L10-1 (Same as L9-1)								
L10-2 (Same as L9-1)								
T1-1	FTC 14803 per NRCO spec. 191	6 12 10 11 9 7 000 000 P 000 000 S 5 4 2 3 1 8	Primary Secondary	No. 34 AWG PE No. 26 AWG PE	924	68		Primary impedance: 500/333/250/200/ 125/50 ohms. Secondary impedance: 60/38/30/22/15/10/ 5.5/2.5 ohms. RMS test voltage: 500 V. Wax impregnated, pitch filled.
T2-7	UNT 31086-2	<u> </u>						Primary impedance: 10,000 ohms. Primary current rating: 40 ma. Secondary impedance: 8,000 ohms tapped at 600 ohms. Secondary current rating: 60 ma. Turns ratio: 3:1. Electrostatic shield. Oil filled.
T2-8	UNT 31029-2	18 20 10 12 11 10 10 10 16 15 20 19 18 17 18 17 18 20 19 18 17 18 20 19 18 17 18 18 17 18 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18						Input: 95/105/117/ 130/190/210/234/ 260 v AC. Output: Secondary No. 1; 5.0 v. Secondary No. 2; 6.0v CT. Secondary No. 3; 6.3v Secondary 4 & 5; 7.5 v. Oil impregnated

TABLE 7-4. WINDING DATA (Continued)

				,				
DESIG- NATION SYMBOL	PART NO.	DIAGRAM	WINDING	WIRE SIZE	TURNS	D. C. RESIST- ANCE IN OHMS	IMPEDANCE RATIO	REMARKS
T3-1	FTC 18287 per NRCO spec, 181	000 00000 0000 s 8 7 11 10 9 5 6	Primary: No. 1 Primary: No. 2 Secondary: No. 2 Secondary: No. 3	No. 23 AWG PE No. 23 AWG PE No. 30 AWG PE 2 No. 20 AWG PE 2 No. 18 AWG PE	230 230 1550 tap at 775 11			Input: 110/220 v AC, 50/60 cycles, single phase. Output: Secondary No. 1; 700 v CT, 120 ma. Secondary No. 2; 5V, 3 amp. Secondary No. 3; 6.3V, 3 amp. Insulation: Varnish impregnated, pitch filled.
T9-1	FTC 14798 per NRCO spec. 109	000 000000 0000 s 7 5 11 10 9 12 8	Primary: No. 1 Secondary: No. 1 Secondary: No. 2 Secondary: No. 3	No. 29 AWG PE No. 36 AWG PE No. 20 AWG PE No. 20 AWG PE	453 2770 tap at 1385 22 28 tap at 14			Input: 110/220 v AC, 50/60 cycles, single phase. Output: Secondary No. 1; 590 v CT, 50 ma. Secondary No. 2; 5V, 2 amp. Secondary No. 3; 6.3V, 2 amp. Insulation: Varnish impregnated, pitch filled.
T9-2	NRCO A111114	7/16"	Primary: Pie universal Secondary: Pie universal	7/41 Litz 7/41 Litz	8 6 57	2.4		Primary inductance: 0.122 mh at 7.9 kc. Secondary inductance: 0.056 mh at 2.5 Mc.
T10-1 (Same as T9-1)		•						
T10-2	FTC 14797 per NRCO spec. 111	5 2 000 P 00000000000000000000000000000000	Primary Secondary	No. 40 AWG PE No. 34 AWG PE	5860 tap at 2930 922 tap at 461	1300 60		Primary impedance: 20,000 ohms. Secondary impedance: 600 ohms CT. RMS test voltage: 500 V. Wax impregnated, pitch filled.
T10-3	FTC 14795 per NRCO spec. 110	7 8 9	Primary Secondary	No. 36 AWG PE No. 42 AWG PE	1060 16,400 tap at 8200	1.25 7000		Primary impedance: 500/338/250/200/ 125/50 ohms. Secondary impedance: 120,000 ohms CT. RMS test voltage: 500 V. Wax impregnated, pitch filled.



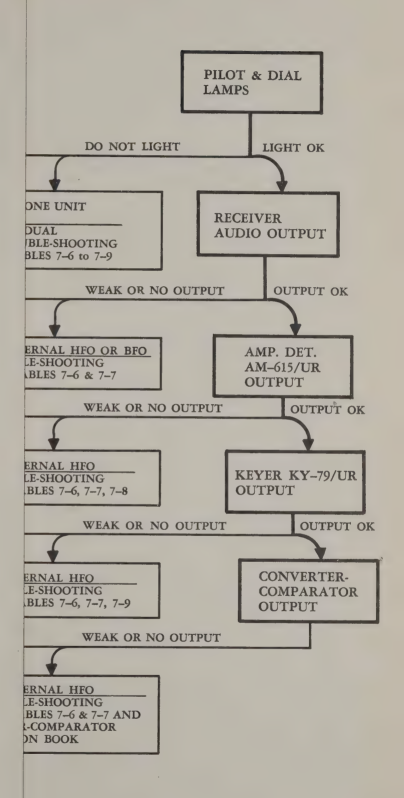
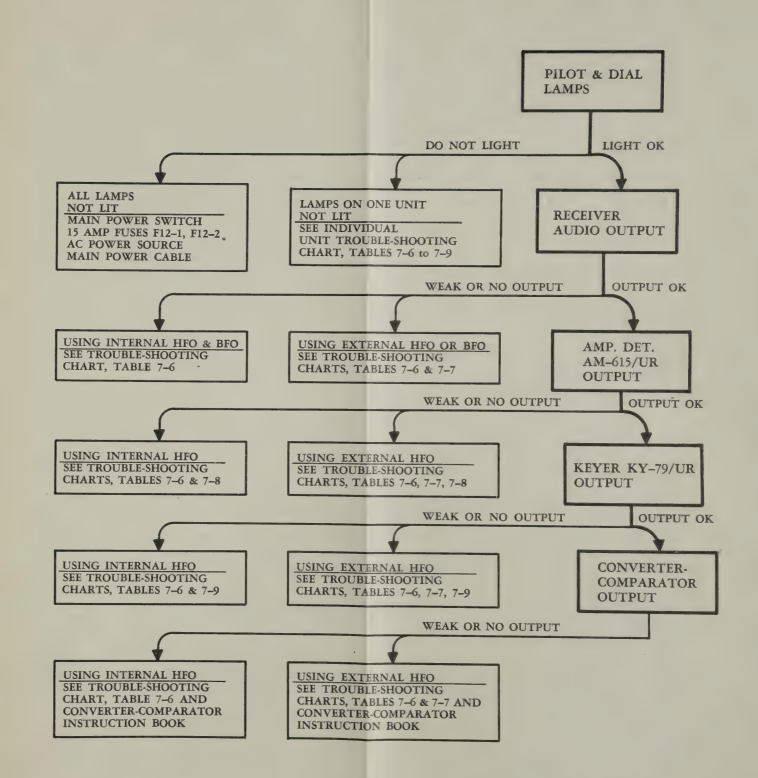
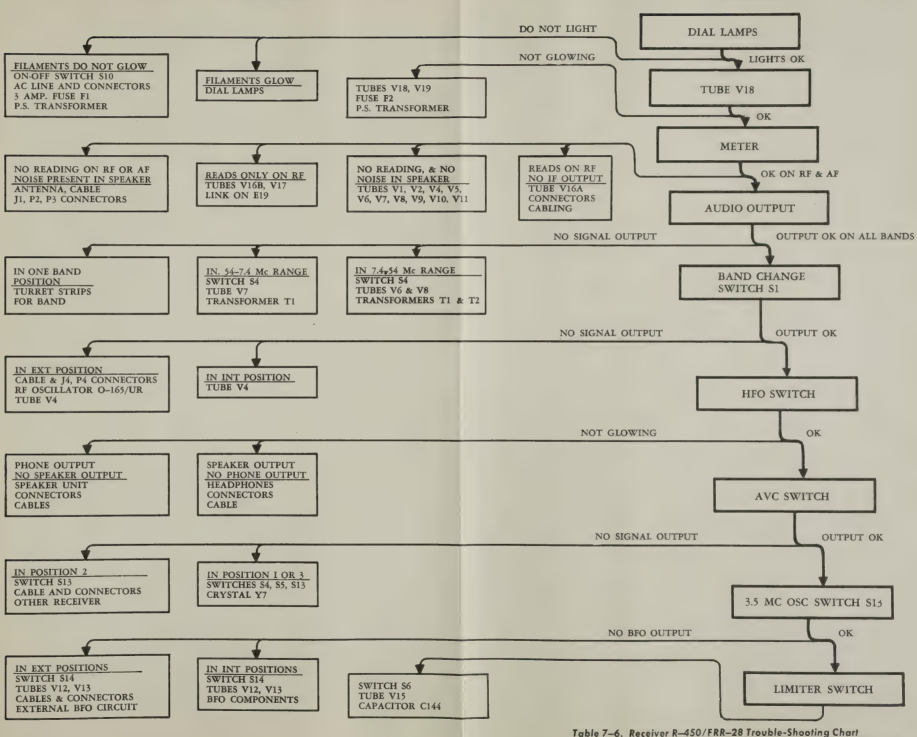


Table 7-5. Overall Trouble-Shooting Chart

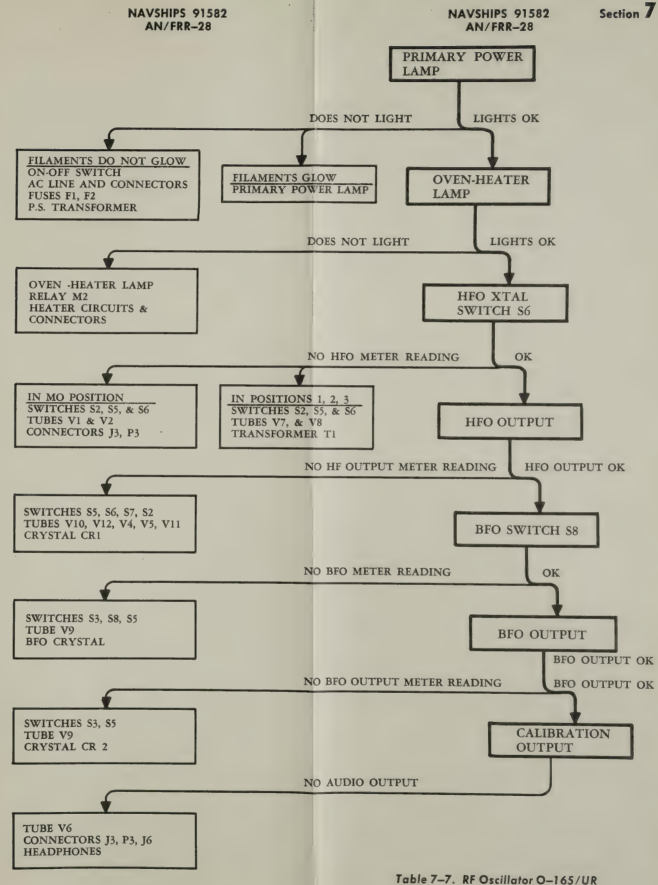














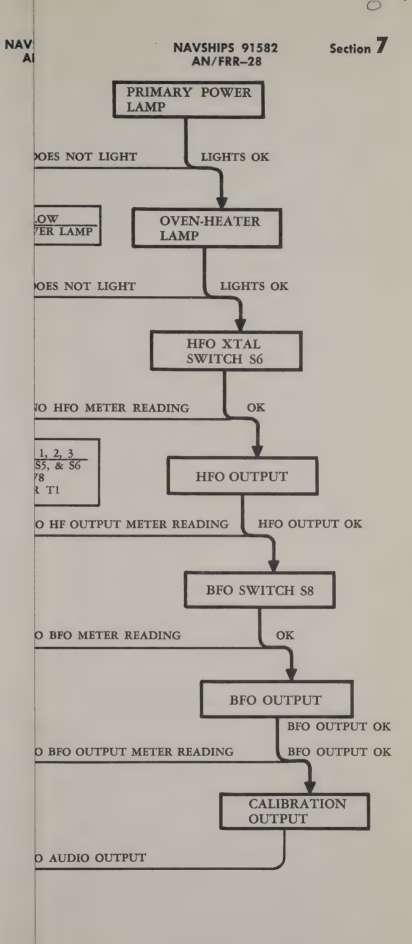
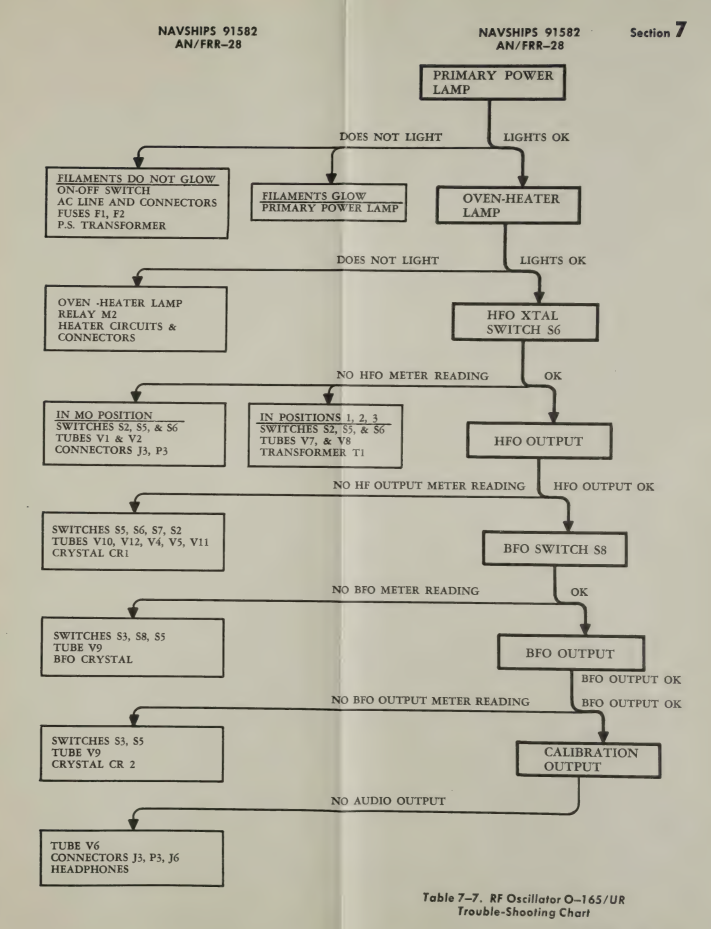


Table 7–7. RF Oscillator O–165/UR
Trouble-Shooting Chart





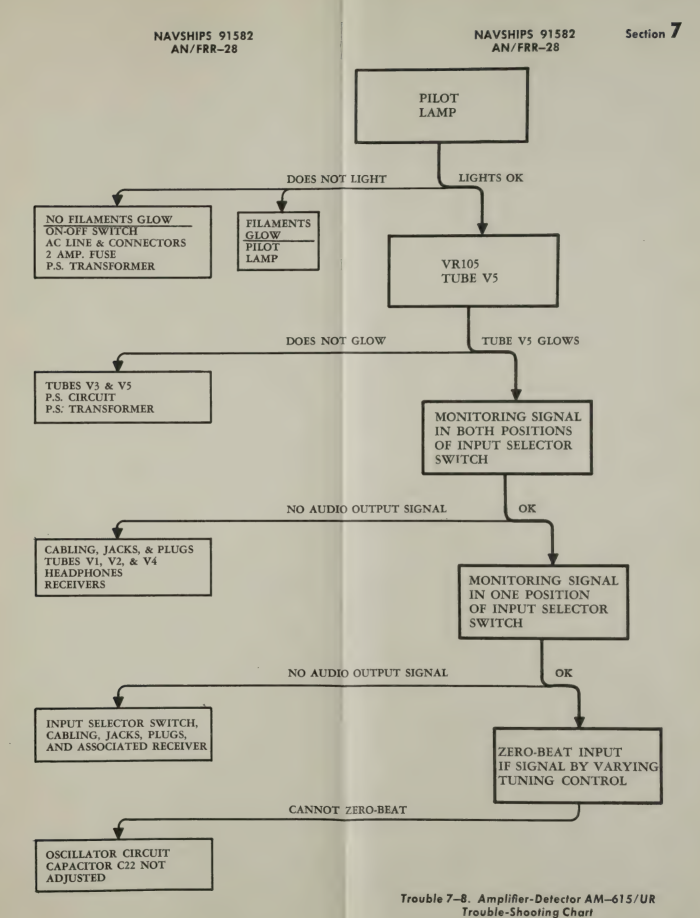


Trouble 7-8. Amplifier-Detector AM-615/UR
Trouble-Shooting Chart

ZERO-BEAT

TUNING CONTROL







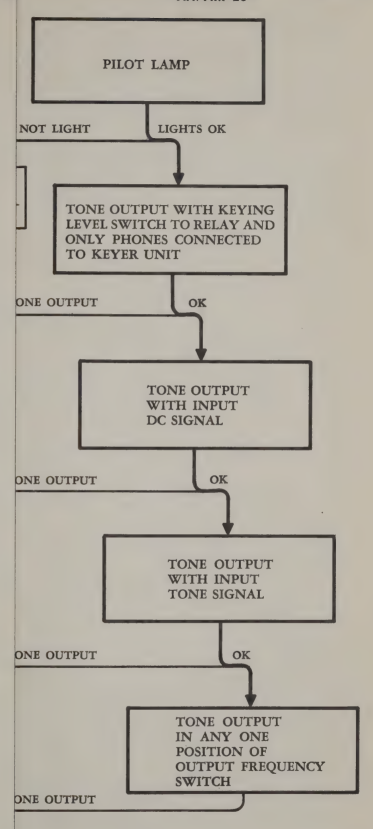


Table 7-9. Keyer KY-79/UR Trouble-Shooting Chart





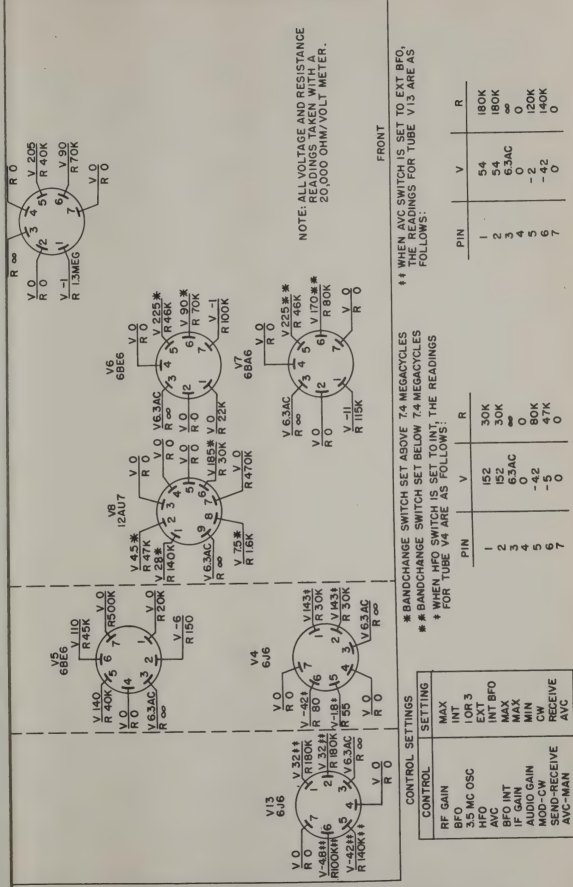
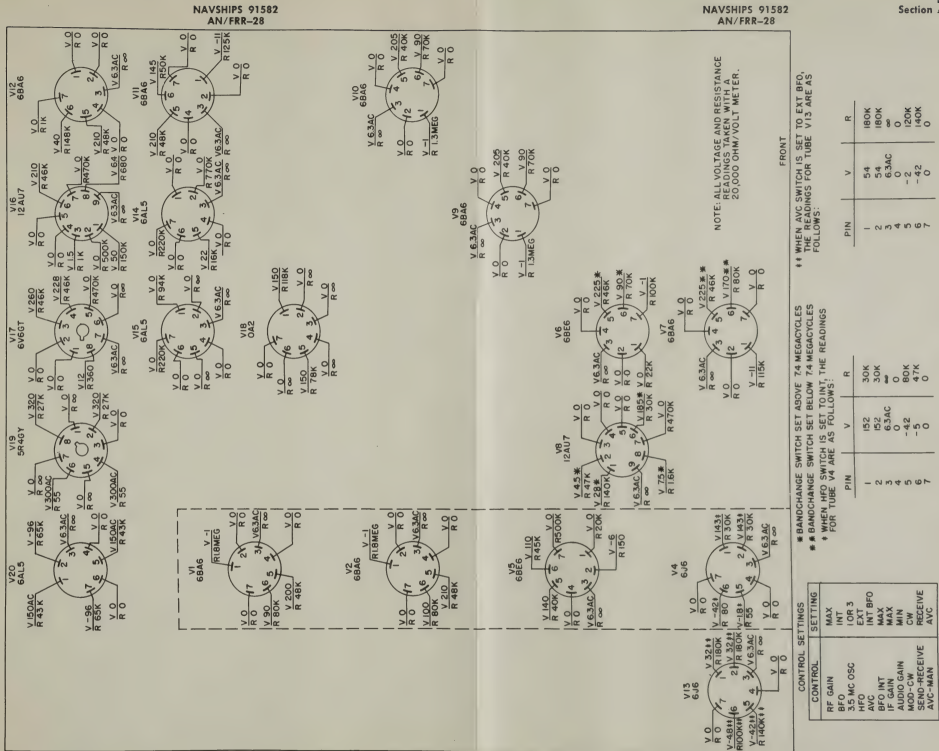


Figure 7-26. Receiver R-450/FRR-28, Voltage and Resistance Chart







4.7 K. WITH FREQUENCY SELECTON SWITCH AI "2-4","4-8", OR"8-16", RESISTANCE IS INFINITE.
NOTE: ALL VOLTAGE AND RESISTANCE READINGS TAKEN WITH A 20,000 OHM/VOLT METER

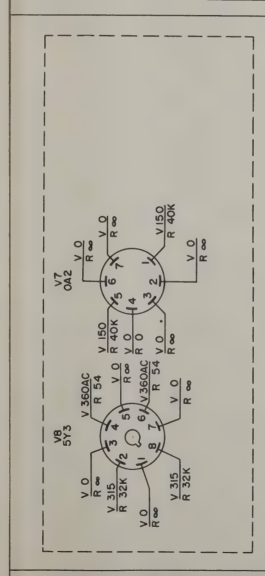


Figure 7–27. Radio Frequency Oscillator O–165/UR, Voltage and Resistance Chart



I,2 OR 3 2 OR 3 2 CC IG -32MC MAXIMUM MAXIMUM	1 HFO XTAL SWITCH AT MO, VOLTAGE IS O, RESISTANCE IS INFINITE' H HFO XTAL SWITCH AT MO, VOLTAGE AN STANCE ARE ZERO	H FREQUENCY RANGE SWITCH AT "2-4", SAND HF OUTPUT AT MAXIMUM, RESISTA, SOK. WITH FREQUENCY SELECTOR SWITS B-IG. 90. IG-32, AND HF OUTPUT AT MIN ISTANCE IS 105 K. WITH FREQUENCY RACH AT "2-4" OR "4-8", AND HF OUTPUT CH AT "12-4" OR "4-8", AND HF OUTPUT CH AT MINIMUM, RESISTANCE IS 4.7 K	H HF OUTPUT AT MINIMUM AND FREQUECTOR SWITCH AT "16-32" RESISTANCE. WITH FREQUENCY SELECTOR SWITCH 1,","4-8", OR"8-16", RESISTANCE IS INFININ
BFO HFO-XTAL HFO-XTAL JUENCY SUENCY RANGE HF OUTPUT AL OUTPUT	O, RESISTANCE IS H HFO XTAL SWIT STANCE ARE ZER	H FREQUENCY R N, AND HF OUTPU. OK. WITH FREQUENCE OR "16-32" B-16" OR "16-32" ISTANCE IS 105] ICH AT "2-4" OI	ECTOR SWITCH A WITH FREQUEN 1","4-8", OR"8-16

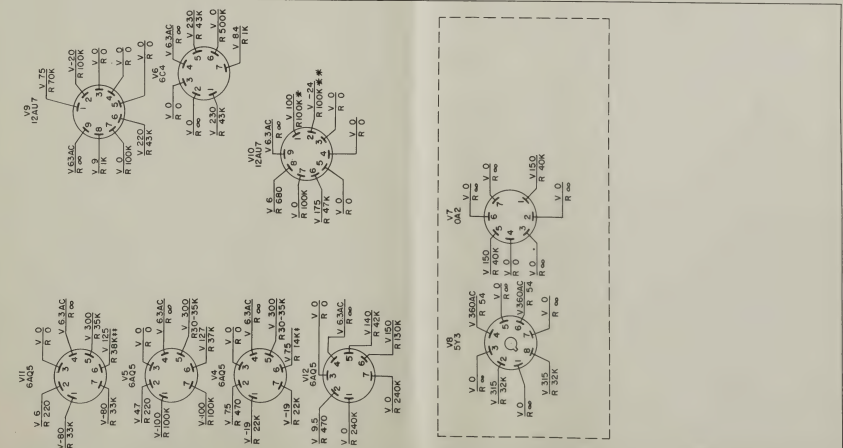
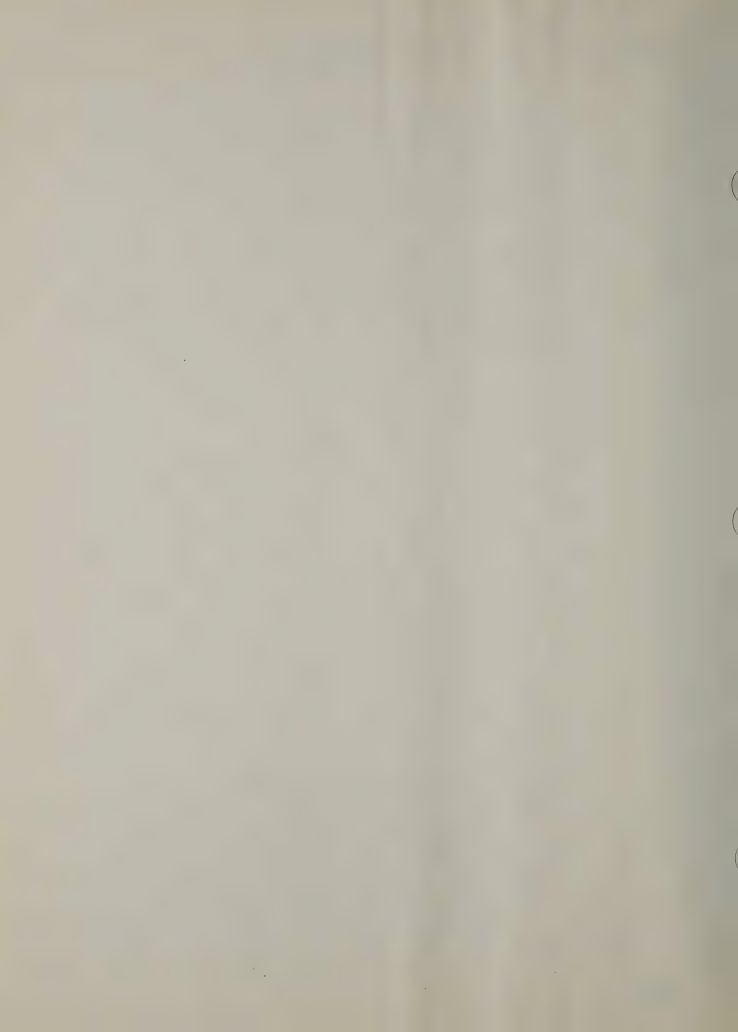


Figure 7–27. Radio Frequency Oscillator O–165/UR, Voltage and Resistance Chart



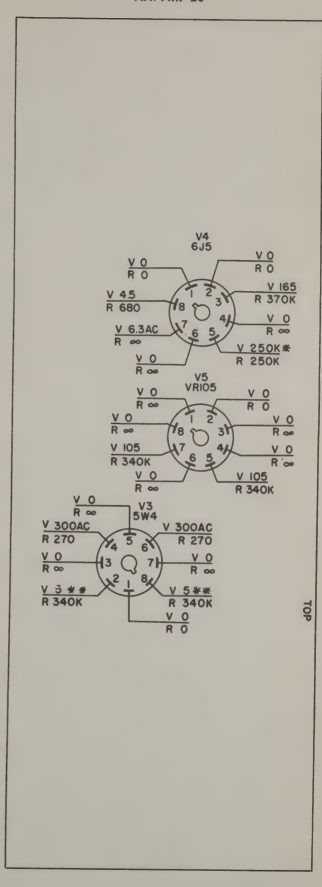
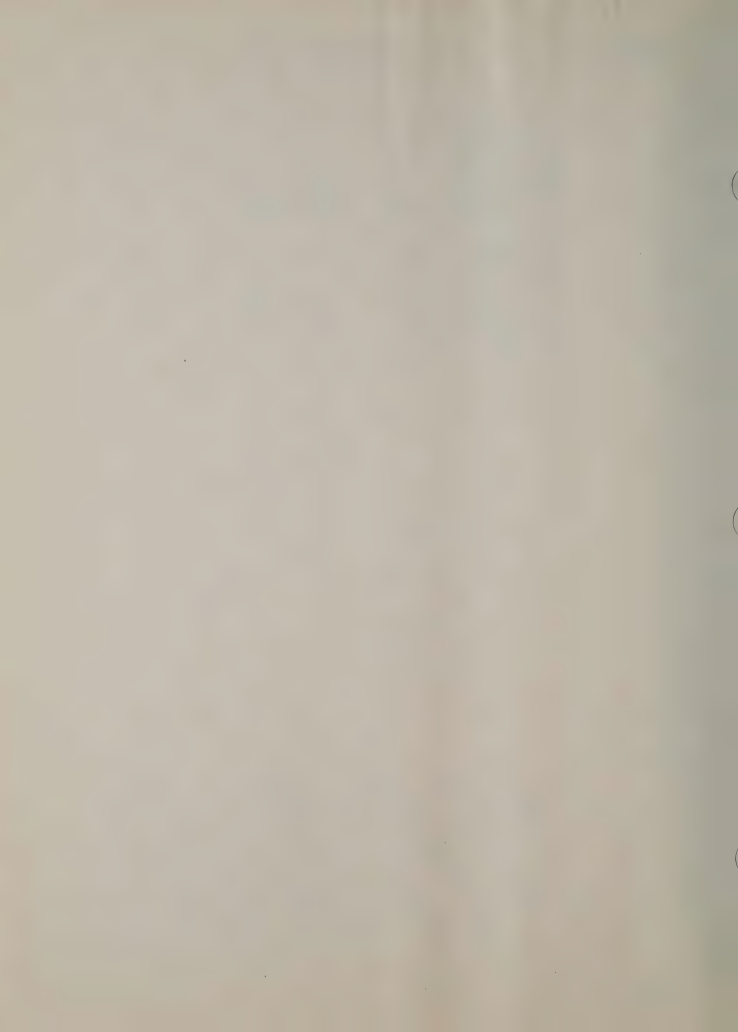
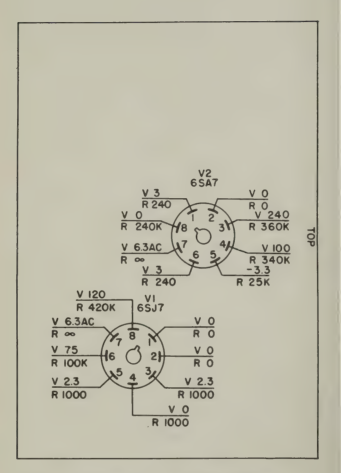


Figure 7–28. Amplifier-Detector AM-615/UR, Voltage and Resistance Chart





OUTPUT LEVEL SWITCH AT MAXIMUM POSITION

* WHEN OUTPUT LEVEL SWITCH IS AT MINIMUM POSITION READING IS O VOLTS

* * VOLTAGE MEASURED BETWEEN PINS 2 AND 8

NOTE: ALL VOLTAGE AND RESISTANCE READINGS TAKEN WITH A 20,000 OHM/VOLT METER.

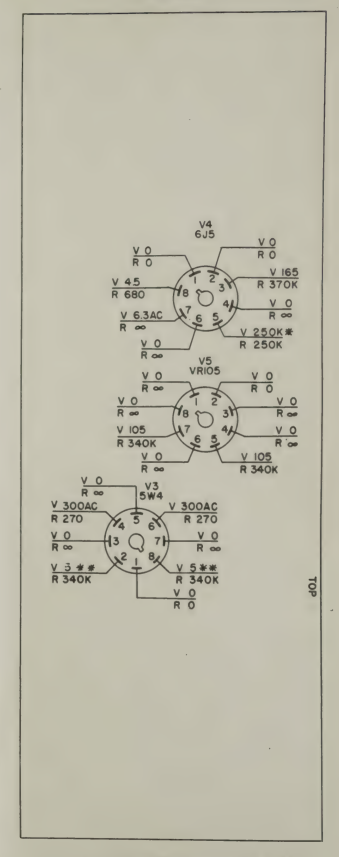


Figure 7–28. Amplifier-Detector AM-615/UR, Voltage and Resistance Chart



	V 158
1	R 173K
Ì	00
	0
1	
]	
	V 12
ŀ	V 12
	V Q
ŀ	RO
1	

7 6.3AC R 00 V 0 R 0

/ 6.3AC R ∞ V 45

R 5K

V O R O

6.3AC

6.3AC R ∞ V .25 NOTE: ALL VOLTAGE AND RESIST-ANCE READINGS TAKEN WITH A 20,000 OHM/VOLT METER.

OUTPUT FREQUENCY SWITCH AT "2125" CPS
OUTPUT LEVEL CONTROL AT MAXIMUM
KEYING WAVE SWITCH AT RELAY

* ON 50 VOLT SCALE

**READING WITH OUTPUT FREQUENCY SWITCH AT "2125" CPS. WITH SWITCH AT OTHER POSITIONS, THE FOLLOWING ARE THE RESISTANCE READINGS:

OUTPUT FREQ. RESISTANCE SWITCH POS.

425......2.07 MEGOHMS 765.....1.15 MEGOHMS 1105.....793 K 1445.....610 K 1785.....492 K

*** RESISTANCE IS 400K WHEN KEYING WAVE SWITCH IS AT TONE OR DC +

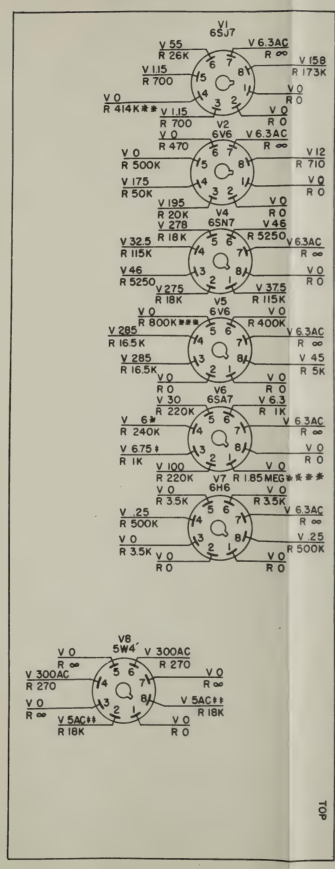
****RESISTANCE IS 940K IN ALL OTHER POSITIONS OF KEYING WAVE SWITCH

* RESISTANCE IS O WHEN KEYING WAVE SWITCH IS AT DC-** VOLTAGE MEASURED BETWEEN PINS 2 AND 8

10P

Figure 7–29. Keyer KY–79/UR, Voltage and Resistance Chart





NOTE: ALL VOLTAGE AND RESIST-ANCE READINGS TAKEN WITH A 20,000 OHM/VOLT

OUTPUT FREQUENCY SWITCH AT "2125" CPS
OUTPUT LEVEL CONTROL AT MAXIMUM
KEYING WAVE SWITCH AT RELAY

* ON 50 VOLT SCALE

**READING WITH OUTPUT FREQUENCY SWITCH AT "2125" CPS. WITH SWITCH AT OTHER POSITIONS, THE FOLLOWING ARE THE RESISTANCE READINGS:

OUTPUT FREQ. RESISTANCE SWITCH POS.

*** RESISTANCE IS 400K WHEN KEYING WAVE SWITCH IS AT TONE OR DC +

****RESISTANCE IS 940K IN ALL OTHER POSITIONS OF KEYING WAVE SWITCH

* RESISTANCE IS O WHEN KEYING WAVE SWITCH IS AT DC-** VOLTAGE MEASURED BETWEEN PINS 2 AND 8

> Figure 7-29. Keyer KY-79/UR, Voltage and Resistance Chart



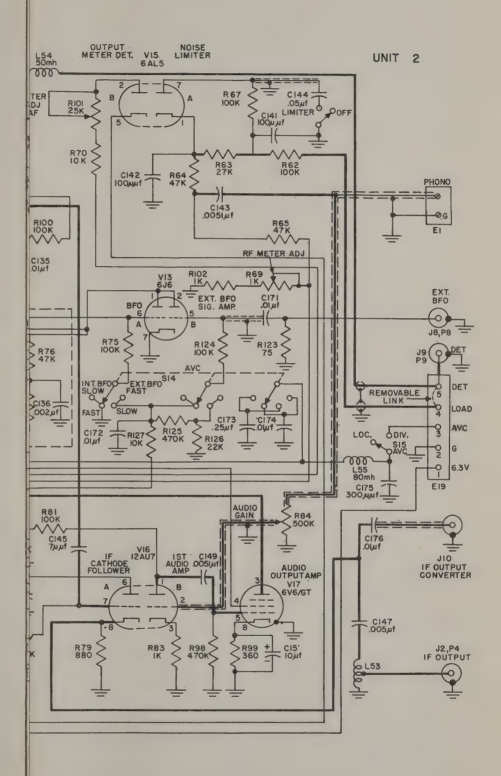
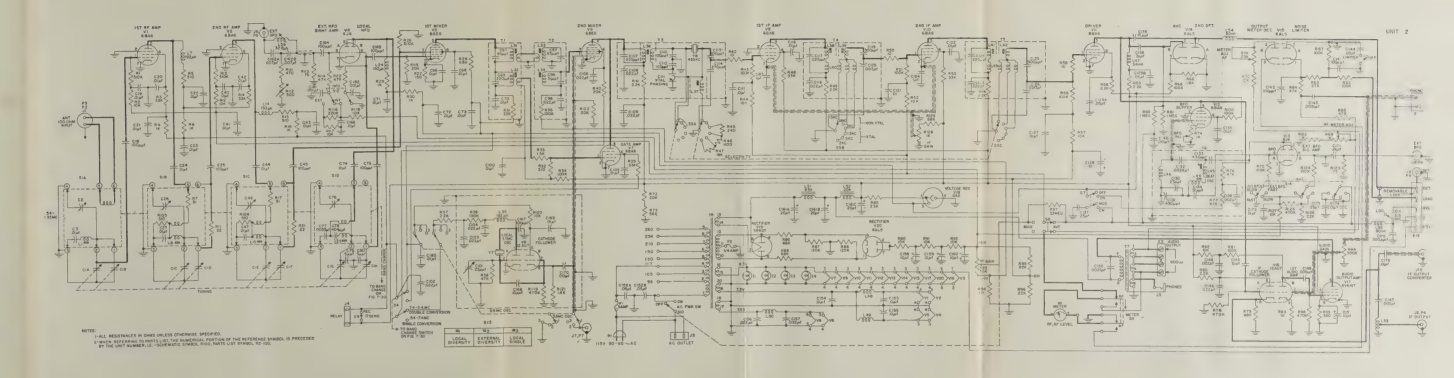


Figure 7—30. Radio Receiver R—450/FRR—28, Main Chassis Schematic Diagram



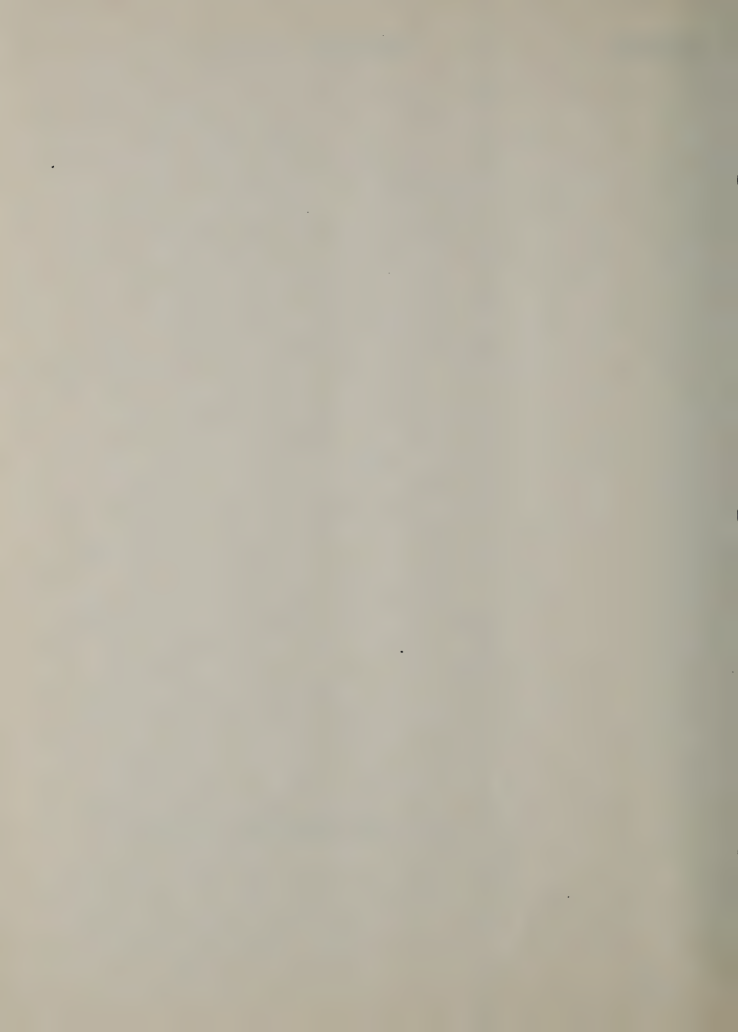
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AN/FRR-28



CORRECTIVE

MAINTENANCE



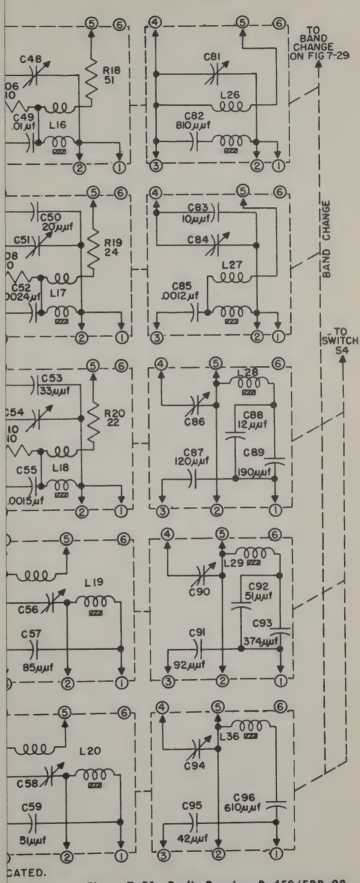


Figure 7-31. Radio Receiver R-450/FRR-28, Turret Schematic Diagram



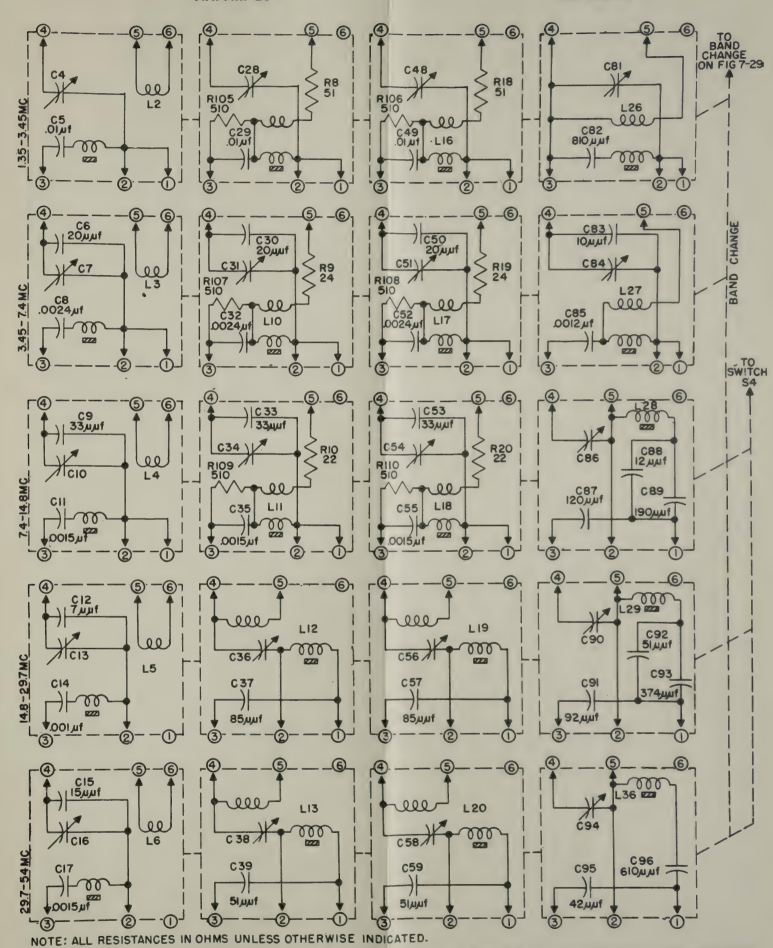


Figure 7–31. Radio Receiver R–450/FRR–28, Turret Schematic Diagram



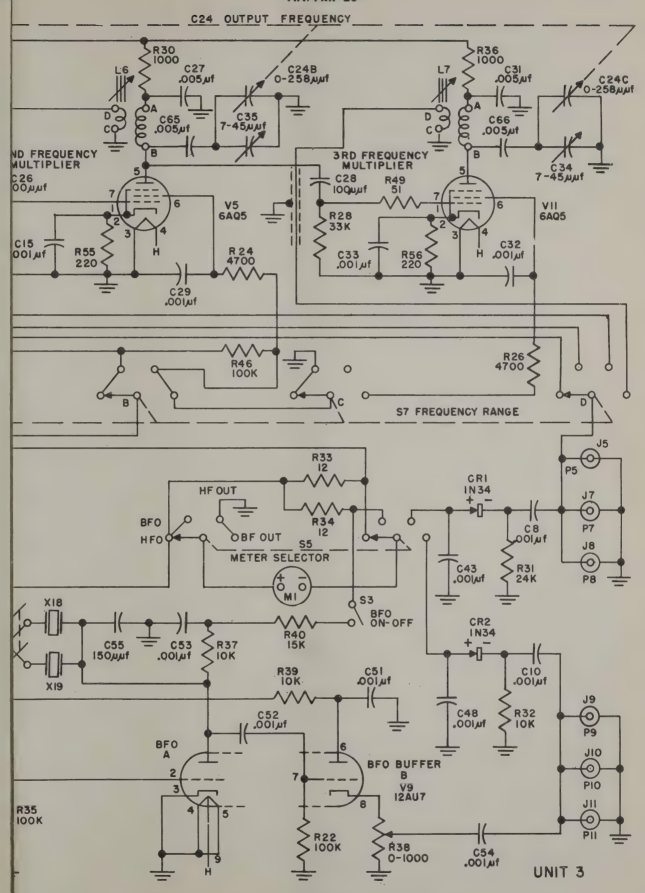
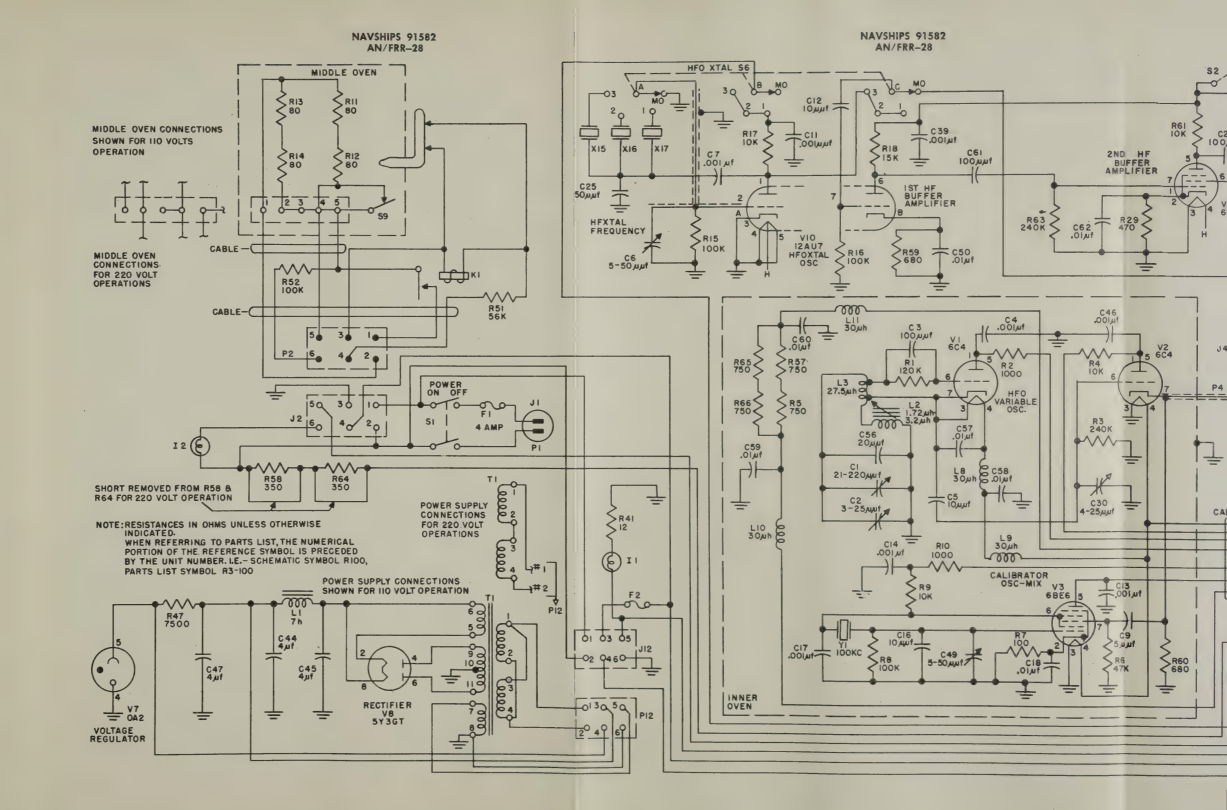
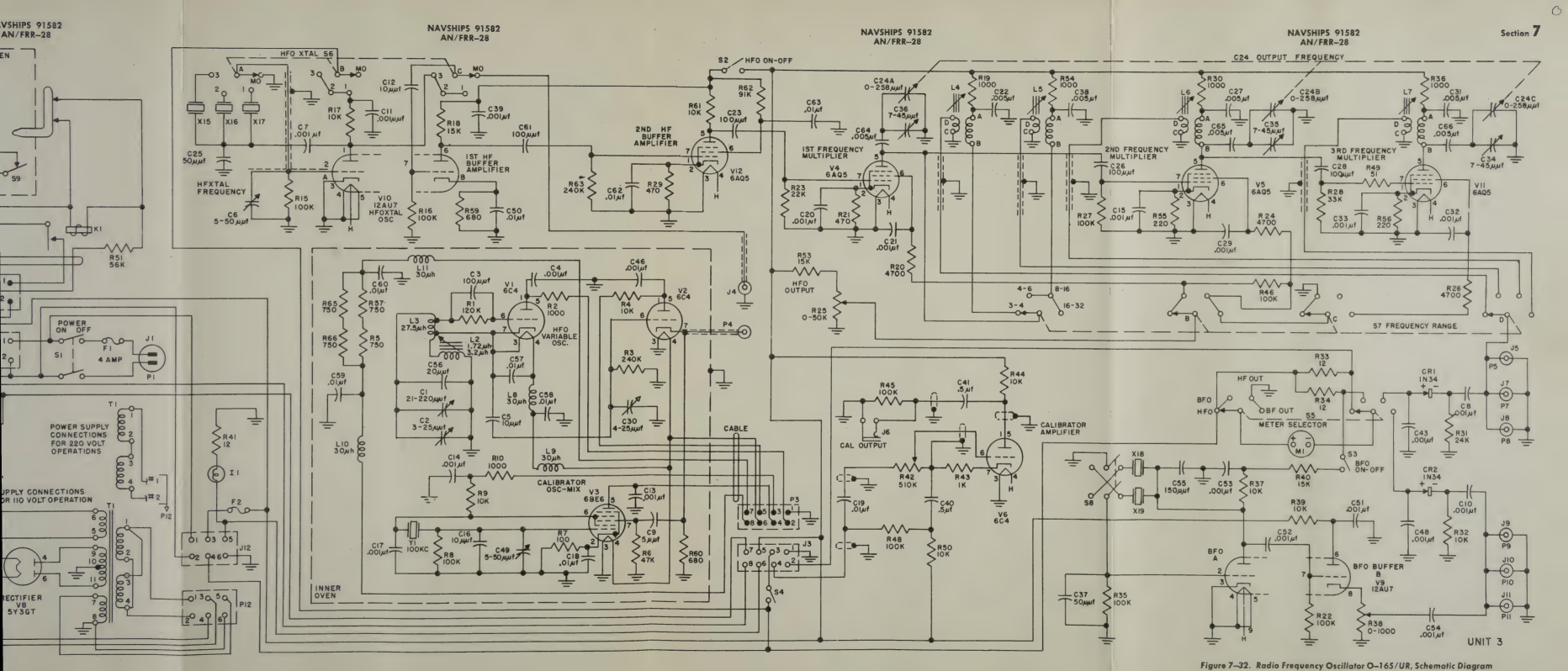
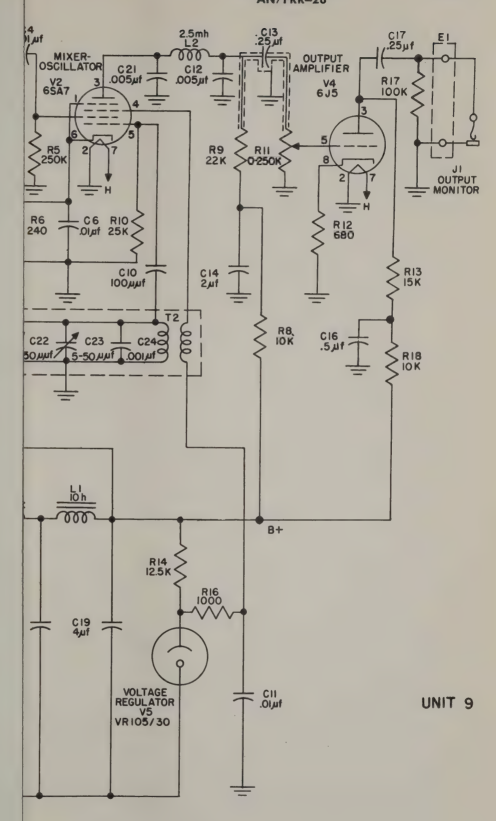


Figure 7-32. Radio Frequency Oscillator O-165/UR, Schematic Diagram









OHMS UNLESS OTHERWISE INDICATED

PARTS LIST, THE NUMERICAL PORTION OF THE REFERENCE SYMBOL IS PRECEDED. I.E. - SCHEMATIC SYMBOL RIOO, PARTS LIST SYMBOL R9-100.

Figure 7-33. Amplifier-Detector AM-615/UR, Schematic Diagram



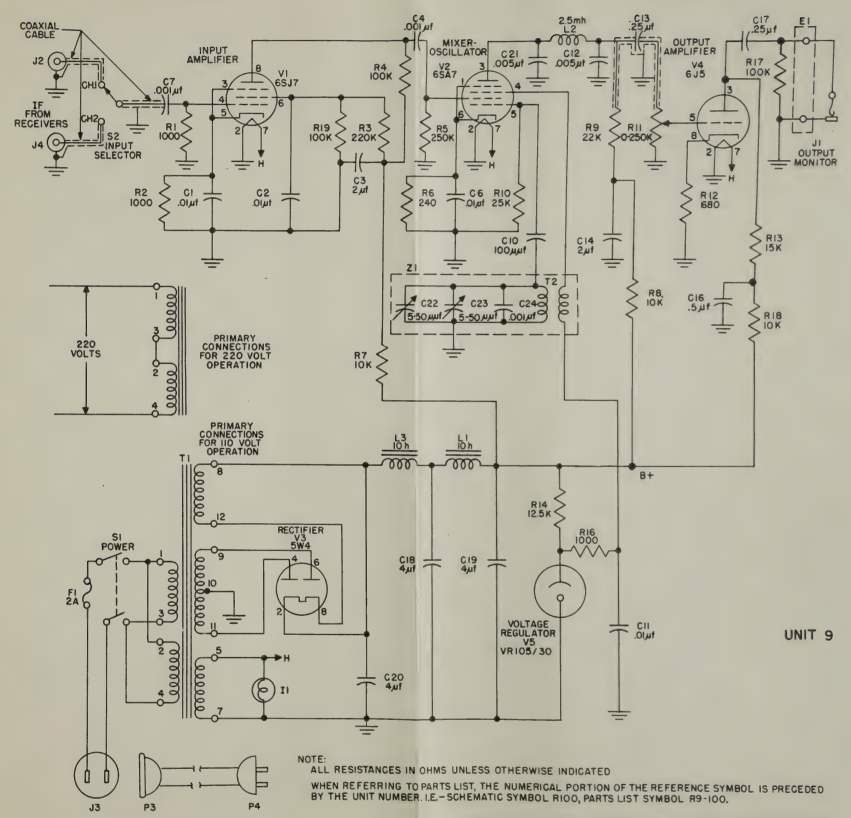
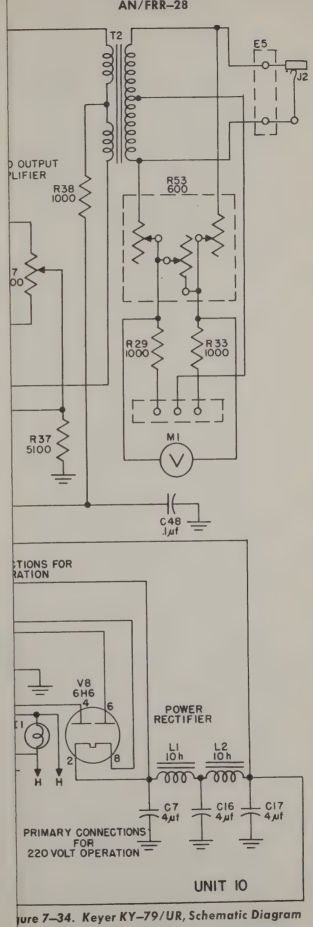
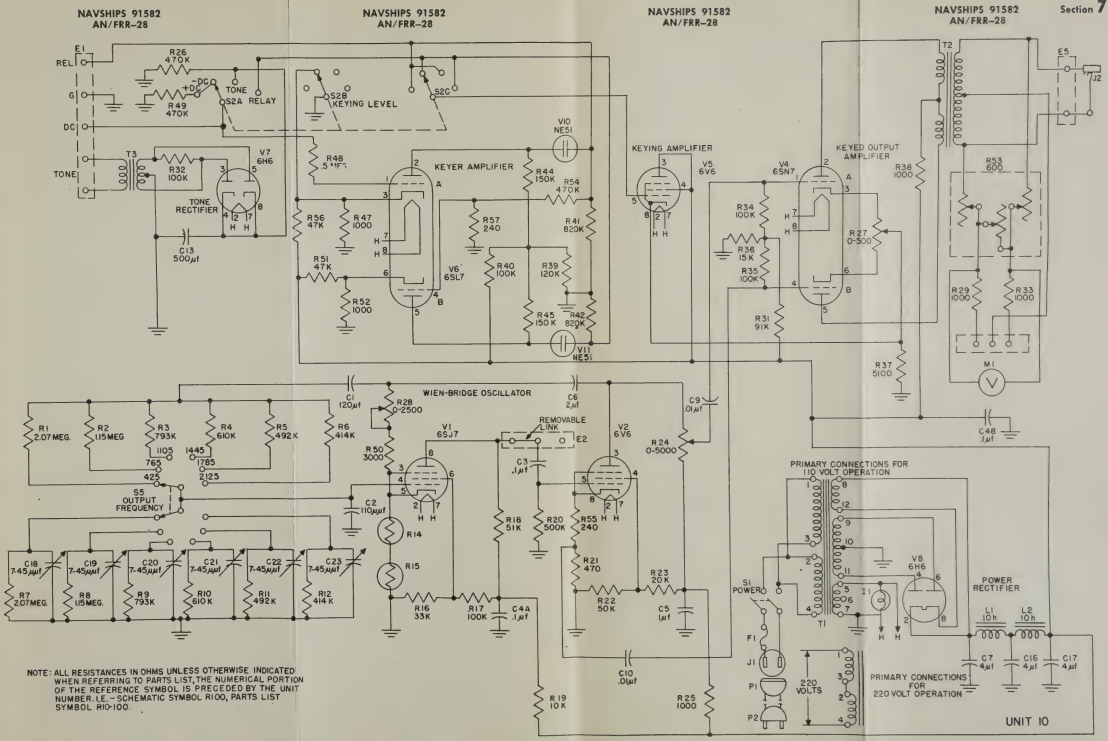


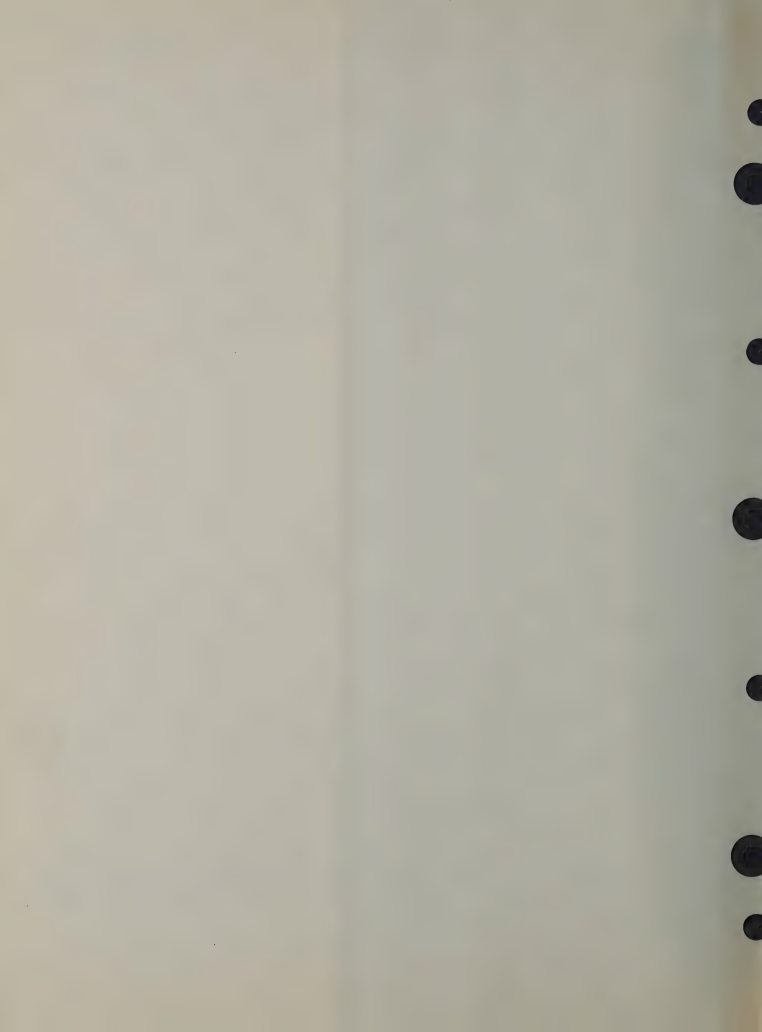
Figure 7-33. Amplifier-Detector AM-615/UR, Schematic Diagram

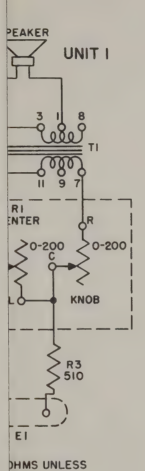






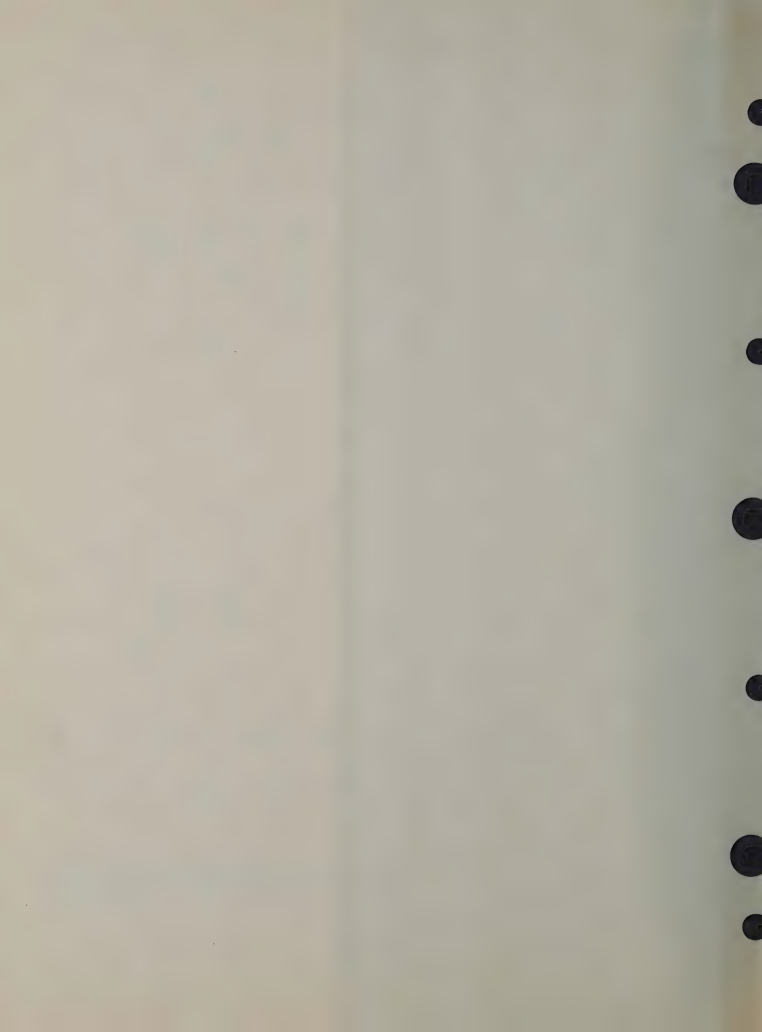


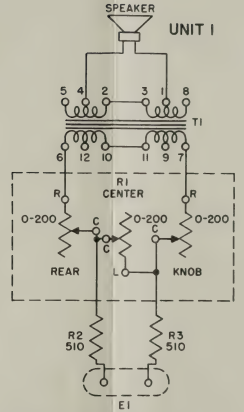




PARTS LIST, THE I OF THE REFER-ECEDED BY THE CHEMATIC SYM-ST SYMBOL RI -100

Figure 7—35. Loudspeaker LS—187/UR, Schematic Diagram

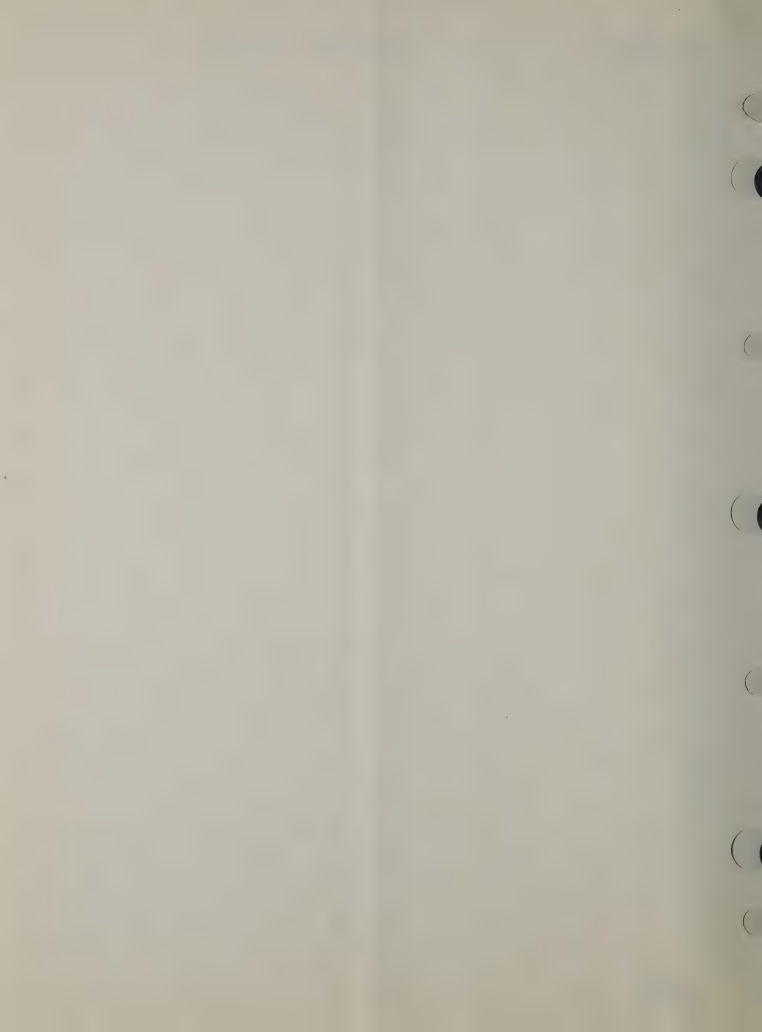




NOTE:

ALL RESISTANCES IN OHMS UNLESS OTHERWISE INDICATED.

WHEN REFERRING TO PARTS LIST, THE NUMERICAL PORTION OF THE REFERENCE SYMBOL IS PRECEDED BY THE UNIT NUMBER. I.E.— SCHEMATIC SYMBOL RIOO, PARTS LIST SYMBOL RI -100



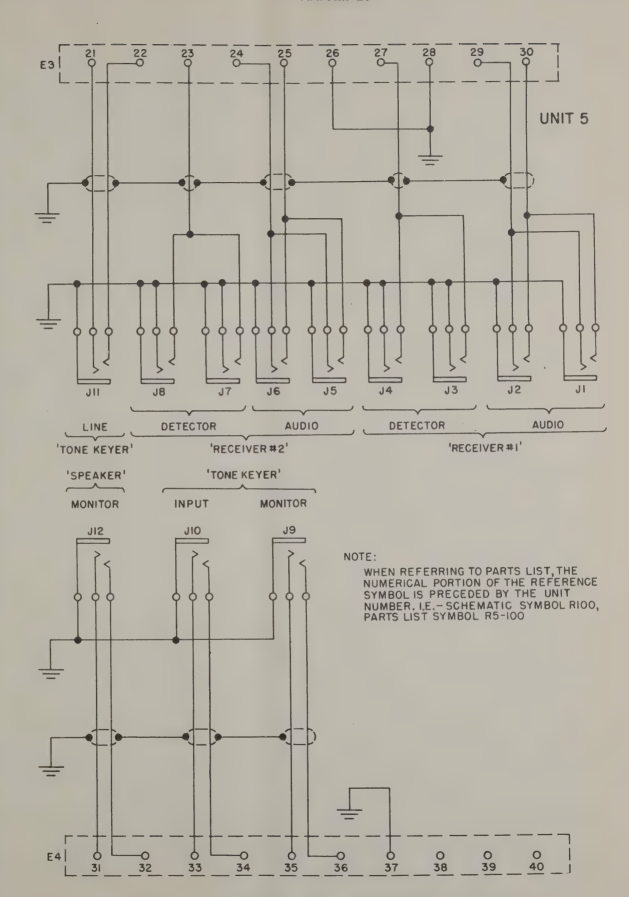
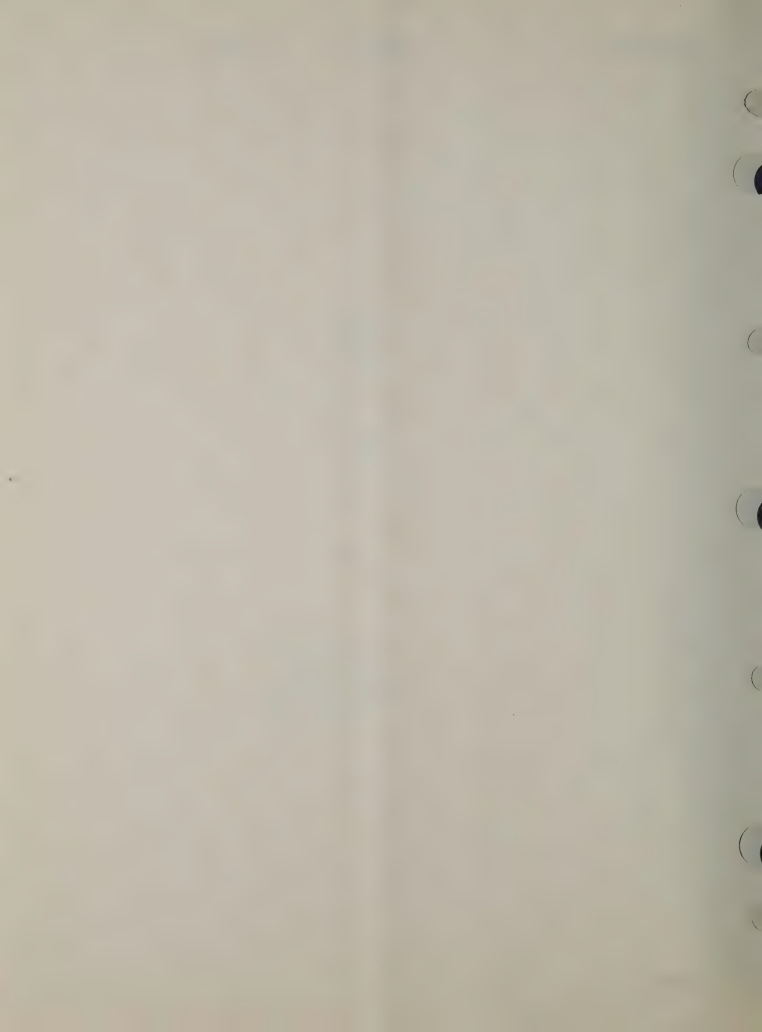
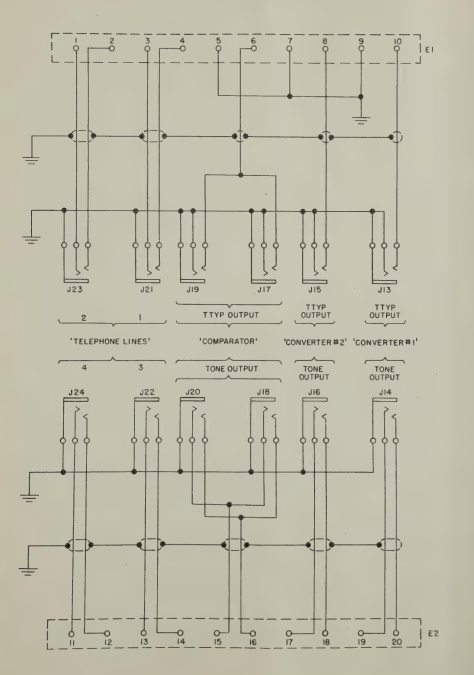


Figure 7–36. Communication Patching Panel SB-224/UR, Schematic Diagram





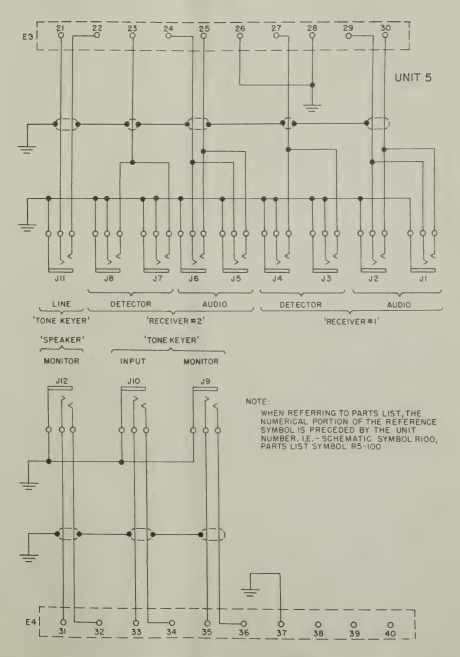
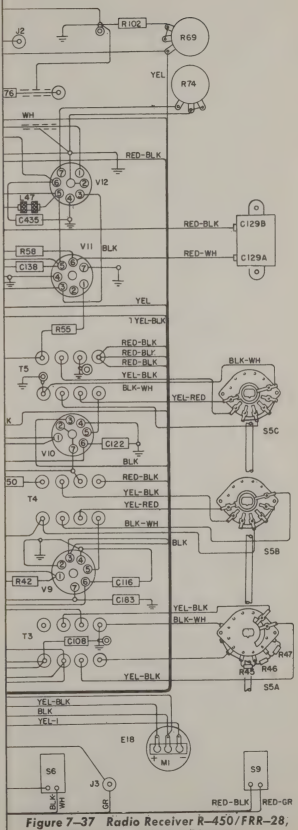


Figure 7–36. Communication Patching Panel SB-224/UR, Schematic Diagram

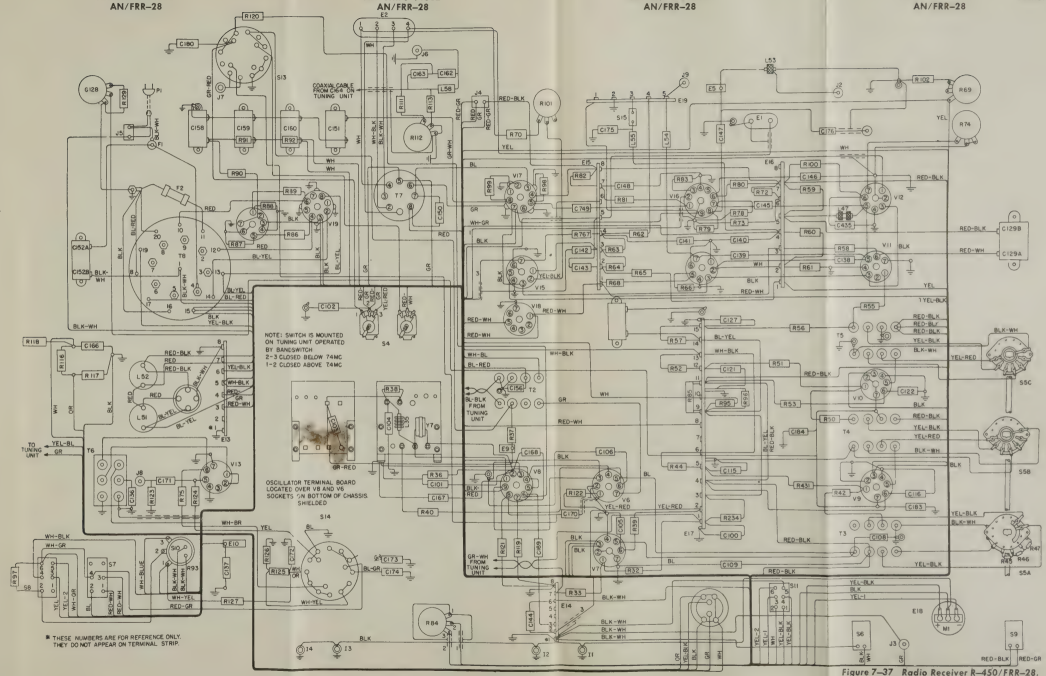




Main Chassis Wiring Diagram



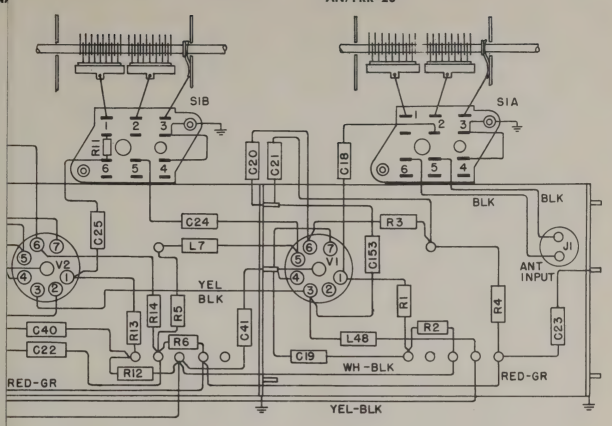
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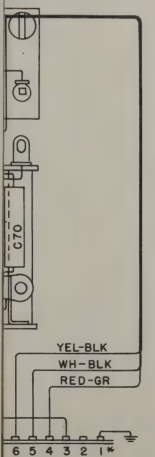


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Main Chassis Wiring Diagram







NOTE: NUMBERS ON SWITCH-BASES ARE SAME AS THOSE ON SCHEMATIC DIAGRAM FOR SWITCH BASES AND COIL AND SWITCH ASSEMBLIES.

* THESE NUMBERS ARE FOR REFERENCE ONLY THEY DO NOT APPEAR ON TERMINAL STRIP

Figure 7-38. Radio Receiver R-450/FRR-28, Turret Wiring Diagram

E 13



87654321*

E 13

BLUE-BLACK TO CHASSIS

T2 TERMINAL

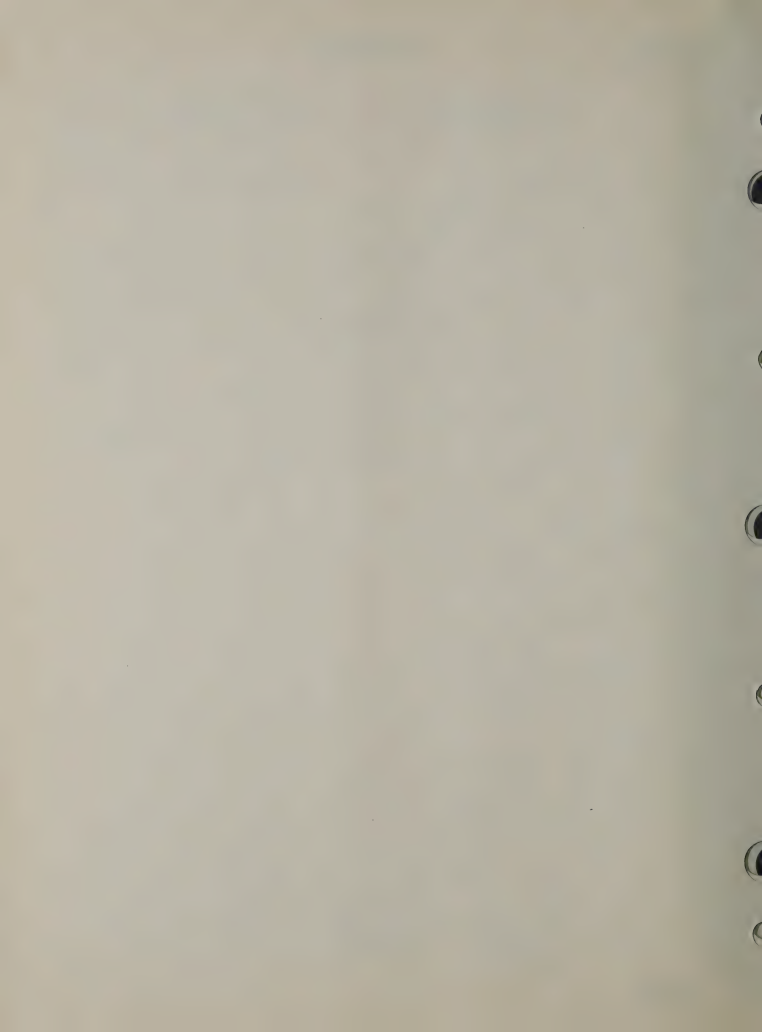
GREEN-WHITE TO CHASSIS

EIT TERMINAL I

EI4TERMINAL 7

*THESE NUMBERS ARE FOR REFERENCE ONLY THEY DO NOT APPEAR ON TERMINAL STRIP

Figure 7-38. Radio Receiver R-450/FRR-28, Turret Wiring Diagram



SECTION 8 PARTS LIST

NOTE

All reference symbols used in this section are to be interpreted in the following manner. The unit number, as listed in column one, Table 8-3, has been placed after the alphabetical portion, and before the numerical part of the reference symbol. For instance, R1 in the oscillator (Unit 3) is designated R3-1 to distinguish it from R1 in the Keyer (Unit 10) which is listed as R10-1.

TABLE 8-1. WEIGHT AND DIMENSIONS OF SPARE PARTS BOX

		EQUIPMEN	T SPARES		
SPARE PARTS	o	VERALL DIMENSIONS, II	٧.		
BOX	HEIGHT	WIDTH	DEPTH	CU. FT.	WEIGHT
1	15	30	21	5.47	75

TABLE 8-2. SHIPPING WEIGHT AND DIMENSIONS OF SPARE PARTS BOX

			EQUIPMENT SPARES			
SHIPPING BOX	SPARE PARTS	ov	ERALL DIMENSIONS,	in.	VOLUME	
NO.	ВОХ	HEIGHT	WIDTH	DEPTH	CU. FT.	WEIGHT
1 of 1	1	17	33	23	7.46	160

TABLE 8-3. LIST OF MAJOR UNITS OF RADIO RECEIVING SET AN/FRR-28

UNIT NO.	QUANTITY	NAME OF MAJOR UNIT	STANDARD NAVY STOCK NO.	NAVY TYPE DESIGNATION
	1	Loudspeaker	F17-C-48237-5551	LS-187/UR
2	2	Radio Receiver	F16-C-16585-6061	R-450/FRR-28
~	1	Radio Frequency Oscillator	F16-C-15957-1248	O-165/UR
, v	1	Communication Patching Panel	F16-C-15986-3009	SB-224/UR
6	1	Amplifier-Detector	F16-C-15761-5301	AM-615/UR
10	1	Keyer	F16-C-15753-7083	KY-79/UR
11	1 (GFE)	Relay Rack Cabinet		CY-579A/G
12	1	Miscellaneous		

	¥	-NAUD								
	STOCK	BOX								
PARTS	_									
	TEN	X08								
SPARE	9.	.NAUQ								
S	EQUIP	хов								
L	-	ITEM NC								
- Anna Albertan		TOTAL PER EQUIP.	П	ri	ri .					
	ALL	SYMBOL DESIG. INVOL- VED	A2-1	A3-1	1-20					
		CONTRACTOR DRAWING AND PART NO.		NRCO Fart No. BK/A2 Dwg No. Allo4172						
		MFGR. AND MFGR'S DESIGNATION	Mo. 31276		No. 34001G1			-,-		
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.	*N17-M-85010- 1001	N17-W-87012-	N16-C-65688- 2204		- 3			
d		JAN AND (NAVY TYPE)NO.								
		FUNCTION	Disl light mounting clip	Monting for		Tuned circuit adjustment for input to V2-1	Tuned circuit adjustment for input to V2-1	Tuned circuit adjustment for input to V2-2	Tuned circuit adjustment for input to V2-2	
		NAME OF PART AND DESCRIPTION	cadmium plate; holds two dial lights by spring clips, two oll 4 dia holes; holds dial pointers; for mounting dial lights; approx 2 in, 18, 1-3/8 in, wide, 3/8 in, deep; p/o AN Radio Receiver, Type No. R-450/FRR-28.	MOUNTING, SWITCH: p/o AN Radio Frequency Oscillator, Type No. 0-165/UR; u/w Philadelphia Thermometer Co No. VC325 Mercury Switch; black bakelite; rectangular shape w/rd ends; over-all d/m., 4-5/4 in. 1g, 1 in. wide, 1/2 in. high; four 1/8 in. dia holes on 3/4 in. by 2-5/4 in. mounting centers.	CAPACITOR, VARIABLE AIR DIELEGERIC: plate meshing type; 8 sections (C2-14 thru C2-H); 152 mar max, 10 mmr min; each section straight line frequency tuning; 1000v AC peak voltege; over-all dim., ex- fluding shaft and bushings, 9-5/8 in. lg, 3-1/8 in. wide, 2-5/8 in. high; shaft adjustment, 1806 cov rotation; base not insulated; 20 terminals, solder lug type; 2 steel dovel pins on 2-5/8 in., centers; both ends of rotor shaft are mounted on ball bearing centers; 9 rotors and 8 stators each section, brass, bright dip finish, p/o AN Radio Receiver, Type No. R-450/FRR-28.	P/o C2-1.	P/o C2-1.	P/o C2-1.	P/o G2-1.	*NOTE: Not furnished as a maintenance part. If failure occurs, do not request replacement unless the part cannot be repaired or fabricated.
		SYMBOL DESIG.	A2-1	A3-1	CS - 1	C2-IA	C2-1B	C2-1C	C2-1D	

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

	STOCK	.NAUQ							
PARTS		GUAN.	-						
	TEN-	XOS							
SPARE	EQUIP.	.NAUQ							
S		ROX							
-		ITEM N							
		PER EQUIP.					# K		m
		DESIG. INVOL- VED					00000000000000000000000000000000000000		C2-6 C2-30 C2-50
	CONTRACTOR	DRAWING AND PART NO.							
							AEV Fart No. P48801		EMM Type No. CM-20-200
PARTS	FEDERAL, AND	(SIGNAL CORPS) STOCK NO.					N16-6-4-42761-		N16-0-26732- 9601
٥	ONG NAL	(NAVY TYPE)NO.							Spec No. JAN- C-5, JAN Type No. CM2CC200J
	1	FUNCTION	Tuned circuit adjustment for input to V2-5	Tuned circuit adjustment for input to V2-5	HF oscillator adjustment	HF oscillator adjustment	Main capacitor in 0.54 to 1.35 me tuned circuit input to V2-1	Main capacitor in 1.35 to 3.45 mc tuned circuit input to V2-1	Capacitor in 3.45 to 7.4 mc tuned circuit Input to V2-1
	N A A		P/o C2-1.	P/o C2-1.	P/o C2-1.	P/o G2-1.	CAPACITOR, FIXED, PAPER DIELECTRIC: 1 section; case style No. 18, MBCA in Ref Dag Group 1; 10,000 mmf -10 mm +20% tolerance; 400v DC working; molded phenolic case; 1-1/8 in. 1g; 11/32 in. dia; 2 terminals, axial lead type, located one ae end; acrocler filled; no internal acrocler filled; no internal mounted; resistant to humidity; for general purpose use.	Same as C2-3,	CAPACITOR, FIXED, MICA DIELECTRIC: case style No. 22, MBCA Ref Dwg Group 1; 20 mmf + 5% tolerance; 500v DC working; molded low-loss bakelite case; case dim., 51/64 in. 18, 15/32 in. wide, 7/32 in.
	SYMBOL	DESIG.	C2-1E	C2-1F	C2-1G	C2-1H	т ч с	c2-5	02-6

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

	10								
	STOCK	.NAUD							
TS		GUAN.							
PARTS	TEN-	XOS							
SPARE		.NAUQ							
SPA	EQUIP	ВОХ							
	_	ILEM N							
		PER EQUIP.		m	т	#	м	-	a
	ALL	DESIG. INVOL- VED		00 2 - 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	022-9 022-533 022-533	02-11 02-17 02-35 02-55	02-12 02-138 02-145	C2-14	C2-139
	do Los de Laco	DRAWING AND PART NO.							
		MFGR. AND MFGR'S DESIGNATION		AEV Type No. 1467	EMM Type No. CM-20-330	Mo. CM-30-152	ERC Type No. NPO	No. CM-30-102	BRC
PARTS		(SIGNAL CORPS) STOCK NO.		N16-0-31982- 2289	N16-6-27181- 4401	N16-C-31502-	N16-0-15761- 5301	N16-c-31080-	N16-C-15986- 3009
PA		JAN AND (NAVY TYPE)NO.		Spec No. JAN- C-5, JAN Type No. CM30C242J	Spec No. JAN- C-5, JAN Type No. CM20C330J	Spec No. JAN- C-5, JAN Type No. CM30C152G	Spec No. JAN-C-20A, JAN TYPE No. CC20CJO70F	Spec No. JAN- C-5, JAN Type No. CM30C102G	Spec No. JAN- C-20A, JAN Type No. CC20HJ150J
		FUNCTION		Capacitor in 3.45 to 7.4 mc tuned circuit input to V2-1	Sapacitor in 7.4 to 14.8 mc tuned circuit input to V2-1	Sapacitor in 7.4 to 14.8 mc tuned circuit input to V2-1	apacitor in 4.8 to 29.7 mc nned circuit aput to V2-1	apacitor in 4.8 to 29.7 mc uned circuit nput to V2-1	Capacitor in 29.7 to 54.0 mc tuned circuit input to V2-1
		NAME OF PART AND DESCRIPTION	deep; 2 terminals, wire lead type, located one ea end; terminal mounted; for general purpose use.	CAPACITOR, FIXED, MICA DIELECTRIC: case style No. 22, MBCA Ref Dwg Group 1; 2400 mmf + 5% toler- ance; 500v DC workIng; molded low- loss bakelite case; case dim., 51/64 in. 1g, 25/32 in. wide, 9/32 in. deep; 2 terminals, axial lead type, located one as end; termi- nal mounted; moisture and fungus proof; for general purpose use.	case style No. 22, MBCA Ref Dwg Group 1; 33 mmf 4 5% tolerance; 500v DC working; molded low-loss bakelite case; 51/64 in. 1g, 15/32 in. wide, 7/32 in. deep; 2 terminals, wire lead type, located one ea end; terminal mounted; for general purpose use.	CAPACITOR, FIXED, MICA DIELECTRIC: case style No. 22, MBCA Ref Dwg group 1: 1500 mmf + 2% tolerance; 500v DC working; molded low-loss bakelite case; 53/64 in. 1g, 53/64 in. wide, 9/32 in. thick; 2 terminals, wire lead type, located one ea end; terminal mounted; moisture and fungus proof; for general pur- pose use.	CAPACITOR, FIXED, CERAMIC DIELECTRIC: case style No. 1, MBCA Ref Dwg froup 1; 7 mmf + 1 mmf tolerence; 500v DC working; zero temp coeffil inclent, 0 to +120 parts/m/c tolerance; non-insulated, phenolic; case dim., 0.400 in. 1g max, 0.200 in. dla max; 2 terminals, radial wire leads; terminal mounted; for general purpose use.	CAPACITOR, FIXED, MICA DIELECTRIC: case style No. 22, MBCA Ref Dwg froup 1; 1000 mmf + 2% tolerance; t 500	CAPACITOR, FIXED, CERAMIC DIELECTRIC: case style No. 1, MECA Ref Dwg Group 1; 15 mmf + 5% tolerance; 500v DC working; -30 mmf/mf/oc,
		SYMBOL DESIG.	c2-6 (cont)	62-8	65-9	C2-11	C2-12	C2-14	C2-15

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

			۵.	PARTS						SPARE	PARTS		
SYMBC	NAME OF DARDT									EQUIP	TEN	STOCK	1
DESIG.		FUNCTION	JAN AND (NAVY TYPE)NO.	(SIGNAL CORPS) STOCK NO.	MFGR. AND MFGR'S DESIGNATION	CONTRACTOR DRAWING AND PART NO.	SYMBOL DESIG. INVOL- VED	PER EQUIP.	TEM NO	XOE .NAUG	 	XOI NAU	4
(cont)	+120 tolerance, +120-188 toler- ance; uninsulated; case dim.; 0.400 in. 1g max, 0.200 in. dia max; 2 terminals, radial wire leads; terminal mounted; for gen- eral purpose use.								1				7
C2-17	Same as C2-11.	Capacitor in 29.7 to 54.0 mc tuned circuit input to V2-1											
C2-18	care types, FIXED, MICA DIELECTRIC: case style No. 22, MBCA Ref Dwg droup 1; 100 mmf + 2% tolerance; 500v DC working; molded low-loss bakelite case; case dim., 51/64 in. 1g, 15/32 in. wide, 7/32 in. deep; 2 terminals, wire lead type, located one as end; terminal mounted; resistant to humidity; for general purpose use.	Input coupling to V2-1	Spec No. JAN-C-5, JAN Type	N16-0-28547- 8721	EMM Type No. CM-20-101		C2-18	ч					
c2-19	Same as C2-3.	V2-1 grid bias filter											
02-50	Same as C2-3.	V2-1 screen bypass											
C2-21	Same as C2-3.	V2-1 screen											
02-22	Same as C2-3.	V2-1 plate filter											
c2-23	Same as C2-3.	V2-1 plate and screen filter											
C2-24	Same as C2-3.	V2-1 output											
C2-27	Same as C2-3.	Capacitor in 0.54 to 1.35 mc tuned circuit input to V2-2											
02-29	Same as C2-3.	Capacitor in 1.35 to 3.45 mc tuned circuit input to V2-2											
c2-30	Same as C2-6.	Capacitor in 3.45 to 7.4 mc tuned circuit input to V2-2											
02-32	Same as C2-8.	Capacitor in 3.45 to 7.4 mc tuned circuit input to V2-2									 		

	¥	OUAN.												
	STOCK	ков												
PARTS	TEN	.NAUD												
	10	XOB												
SPARE	EQUIP	.NAUP												
	<u> </u>	BOX												
												···		
		PER EQUIP.			CI	Q								
		DESIG. INVOL- VED			02-37 02-57	C2-39 C2-59								
	CTOAGTMOS	DRAWING AND PART NO.												
		MFGR'S DESIGNATION			AEV Type No. 1469	EMM Type No. CM-20-510								
PARTS	FORDAL AND	(SIGNAL CORPS) STOCK NO.			N16-C-28284-	N16-C-27651-								
P)		JAN AND (NAVY TYPE)NO.				Spec No. JAN- C-5, JAN TYPE No. CM20C510G								
		FUNCTION	Capacitor in 7.4 to 14.8 mc tuned circuit input to V2-2	Capacitor in 7.4 to 14.8 mc tuned circuit input to V2-2	Capacitor in 14.8 to 29.7 mc tuned circuit input to V2-2	apacitor in 9.7 to 54.0 mc nned circuit . aput to V2-2	V2-2 grid blas filter	V2-1 and V2-2 grid bias filter	V2-2 screen bypass	V2-2 plate filter	V2-2 output coupler	Capacitor in 0.54 to 1.35 mc tuned circuit input to V2-5	Capacitor in 1.35 to 3.45 mc tuned circuit input to V2-5	Capacitor in 3.45 to 7.4 mc tuned circuit input to V2-5
		NAME OF PART AND DESCRIPTION	Same as C2-9.	Same as C2-11.	case style No. 22, MBCA Ref Dwg Group 1: 85 mmf + 2% tolerance; 1500v DC working; molded low-loss bakelite case; case dim., 45/64, in. 1g, 29/64 in. wide, 3/16 in. thick; 2 terminals, wire lead type, located one as end; terminal mounted; resistant to humidity; for general purpose use.	CAPACITOR, FIXED, MICA DIELECTRIC: case style No. 22, MBCA Ref Dwg Group 1; 51 mmf + 2% tolerance; to 500v DC working; molded low-loss bakelite case; case dim., 51/64 in. 1g, 15/32 in. wide, 7/32 in. thick; 2 terminals, wire lead type, lo- cated one ea end; terminal mounted; resistant to humidity; for general purpose use.	Same as C2-3.	Same as C2-3.	Same as C2-3.	Same as C2-3.	Same as C2-3.	Same as C2-3.	Same as C2-3.	Same as 02-6.
	3	DESIG.	c2-33	c2-35	02-37	C2-39	05-40	C2-41	CS-45	02-43	C2-44	C2-47	C2-49	02-50

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

			4	PARTS						SPAR	SPARE PARTS	STS	
							1 1 4		_	FOILID	TEN	10	NO CHO
SYMBOL DESIG.	NAME OF PART AND DESCRIPTION	FUNCTION	JAN AND (NAVY TYPE)NO.	FEDERAL AND (SIGNAL CORPS) STOCK NO.	MFGR. AND MFGR'S DESIGNATION	CONTRACTOR DRAWING AND PART NO.	SYMBOL DESIG. INVOL-	TOTAL PER EQUIP.	ITEM NO	.NAUD	X08		WAUD
c2-52	Same as C2-8.	Capacitor in 3.45 to 7.4 mc tuned circuit input to V2-5											
02-53	Same as C2-9.	Capacitor in 7.4 to 14.8 mc tuned circuit input to V2-5											
C2-55	Same as C2-11.	Capacitor in 7.4 to 14.8 mc tuned circuit input to V2-5											
c2-57	Same as C2-37.	Capacitor in 14.8 to 29.7 mc tuned circuit input to V2-5											
c2-59	Same as C2-39.	Capacitor in 29.7 to 54.0 mc tuned circuit input to V2-5											
05-66	Same as C2-3.	V2-5 cathode bypass											
02-68	Same as C2-3.	V2-5 screen bypass											
02-71	Same as C2-3.	V2-4 plate filter											
c2-72	Same as C2-3.	V2-4 plate filter											
c2-73		V2-5 screen bypass											
C2-74	Same as C2-3.	V2-4 plate coupler											
C2-77	CAPACITOR, FIXED, MICA DIELECTRIC: case style No. 22, MBCA Ref Dwg Group 1; 3300 mmf + 2% tolerance; 500v DC working; molded low-loss bakelite case; case dim., exclud- ing terminals, 53/64 in. 1g, 53/64 in. wide, 9/32 in. deep; 2 termi- nals, wire lead type, located one ea end; terminal mounted; for gen- eral purpose use.	P/o HF oscilla- tor 0.54 to 1.35 no tuned circuit	pec No. JAN-5, JAN TWPeto. CM30C332G	N16-C-32240-	No. CM-30-332		G2-77	H					
c2-78 c	capacitor, Fixed, Mica Dielectric: case style No. 22, MBCA Ref Dwg Group 1; 404 nmf + 1\$ tolerance; 500 v Dc working; molded low-loss bakelite case; case dim., exclud- ing terminals, 45/64 in. 1g, 29/64 in. wide, 3/16 in. thick; 2 termi-	P/o HF oscilla- tor 0.54 to 1.35 mc tuned circuit		N16-c-29941- 1543	AEV Type No. 1469		c2-78	н					

	¥	-NAUQ							
	STOCK	ROX							
PARTS		.NAUD							
_	TENT	ROX							
SPARE	<u>o.</u>	.NAUD							
S	EQUIP	ВОХ							
	·o	ITEM N							
		TOTAL PER EQUIP.		N		н	Q	н	N
	ALL	SYMBOL DESIG. INVOL- VED		08-79 08-80		8- 8-	03-12 03-12	C2-85	C2-87 G10-1
		CONTRACTOR DRAWING AND PART NO.							
		MFGR. AND MFGR'S DESIGNATION		ERC Type No. 750		AEV Type No. 1464	SMO Type No. K1410	EMM Type No. CM-30-122	SMO Type No. KR1312
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.		N16-C-15753-		N16-C-30728-	N16-G-26025-	N16-C-31264-	N16-c-28732- 5521
PA		JAN AND		Spec No. JAN- C-20A, JAN Type No. CC21UJO70C			Spec No. JAN- C-5, JAN Type No. CM20BlOOK		Spec No. JAN- N C-5, JAN Type No. CM20C121G
		FUNCTION		P/o HF oscilla- tor 0.54 to 1.35 mc tuned circuit	P/o HF oscilla- tor 0.54 to 1.35 mc tuned circuit	P/o HF oscilla- tor 1.35 to 3.45 mc tuned circuit	P/o HF oscilla- tor 3.45 to 7.4 mc tuned circuit	P/o HF oscilla- tor 3.45 to 7.4 C-5, JAN Type mc tuned circuit No. CM30C122G	P/o HF oscilla- tor 7.4 to 14.8 mc tuned circuit
		NAME OF PART AND DESCRIPTION	nals, wire lead type, located one ea end; terminal mounted; for general purpose use.	case style No. 1, MBCA Ref Dwg Group 1; 7 mmf + 0.25 tolerance; 500v DC working; negative (-750) some cefficient, letter J tolerance; insulated, phenolic; case dim., 0.562 in. 1g max, 0.250 in. dia max; 2 terminals, axial lead type; terminal mounted; for general purpose use.	Same as C2-79.	CAPACITOR, FIXED, MICA DIELECTRIC: case style No. 22, MECA Ref Dwg. Group 1; 810 mmf + 1% tolerance; 500v DC working; molded low-loss bakelite case; case dim., excluding terminals 53/64 in. 1g, 53/64 in. wide, 9/32 in. thick; 2 terminals, wire lead type, located one case and; resistant to humidity; for general purpose use.	case style No. 22, MBCA Ref Dwg Group 1: 10 mmf + 10% tolerance; 500v DG working; temp character-1stic B per JAH-C-5; molded low-loss bakelite case; case dim., excluding terminals, 51/64 in. 1g max, 15/32 in. wide max, 7/32 in. deep max: 2 terminals, wire lead type, located one as end; terminal mounted; wax impregnated externally; for general purpose use.	case style No. 22, MECA BIELECTRIC: case style No. 22, MECA Ref Dwg Group 1; 1200 mmf + 2% tolerance; 500v Dc working; moided low-loss bakelite case; case dim., excluding terminals, 5504 in., 18, 55/64 in. wide, 9/32 in. thick; 2 terminals, wire lead type, located one ca end; terminal mounted; resistent to humidity; for general purpose use.	CAPACITOR, FIXED, MICA DIELECTRIC: case style No. 22, MECA Ref Dwg Group 1; I20 mmf + 2% tolerance; 500v Dc working; -200 to +200 parts/million/c; molded low-loss bakelite case; case dim., exclud-
		SYMBOL DESIG.	C2-78 (cont)	62-79	02-80	C2-82	62-83	C2-85	c2-87

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

	STOCK	OUAN.						
PARTS	-	NAUD XOB						
1	TEN-	XOS						
SPARE	EQUIP.	WAUD.						
S	EGI	вох						
	-	ILEM N						
		PER EQUIP.		н	н	п	٦	н
	ALL	DESIG. INVOL- VED		C2-88	02-89	C2-91	65-92	c2-93
	GOTORATION	DRAWING AND PART NO.						
		MFGR'S DESIGNATION		ERC Type No. N-750	AEV Type No. 1469	AEV Type No. 1469	ERC Type No. N-750	AEV Type No. 1469
PARTS	FEDERAL AND	(SIGNAL CORPS) STOCK NO.		N16-c-15957-	N16-C-29206- 5993	N16-C-28415- 2810	N16-C-16585-	N16-C-29864- F
0.		(NAVY TYPE)NO.		Spec No. JAN- C-204, JAN Type No. CC21UJ120J			Spec No. JAN- C-20A, JAN Type No. CC2lUJ510F	М
		FUNCTION		P/o HF oscilla- tor 7.4 to 14.8 mc tuned circuit	P/o HF oscilla- tor 7.4 to 14.8 mc tuned circuit	P/o HF oscilla- tor 14.8 to 29.7 mc tuned circuit	of HF oscilla- r.14.8 to 29.7 tuned circuit	P/o HF oscilla- tor 14.8 to 29.7 mc tuned circuit
	A PORT OF THE PORT	DESCRIPTION	ing terminals, 51/64 in. 1g max, 15/32 in. wide max, 7/32 in. thick max, 2 terminals, wire lead type, loated one as end; terminal mounted; wax impregrated externally; for general purpose use.	care style No. 2, MBCA Ref Dwg Group 2; 12 mmf + 5% tolerance; 500v DC working; 750 mmf/mf/oc, + 120 mmf tolerance; insulated, phenolic case; case dim., 9/16 in. 1g, 1/4 in. dia; 2 terminals, whre lead type; terminal mounted; resistant to humidity; for general purpose use.	CAPACITOR, FIXED, MICA DIELECTRIC: case style No.22, MBCA Ref Dwg Group 1: 190 mmf + 1\$ tolerance; 500v DC working; -200 to +200 parts/million/oC; molded low-loss bakelite case; 51/64 in. 18; 15/32 in. wide, 7/32 in. thick; 2 termi- nals, wire lead type, located one ea end; berminal mounted; re- sistant to humidity; for general purpose use.	CAPACITOR, FIXED, MICA DIBLECTRIC: case style No. 22, MBCA Ref Dwg Group 1; 92 mmf + 1% tolerance; Govo DC working; molded low-loss bakelite case; case dim., excluding terminals, 51/64 in. 1g, 15/32 in. wide, 7/32 in. thick; 2 terminals, wide, 7/32 in. thick; 2 terminals, wide lead type, located one ea end; terminal mounted; resistant to humidity; for general purpose use.	CAPACITOR, FIXED, CERAMIC DIELECTRIC: P. case style No. 1, MBCA Ref Dwg Group 1; 51 mmf + 1, F. tolerabace; 500v Dc working; negative (-750) temp coefficient, Letter J tolerance; insulated, phenolic; case dim., excluding terminals, 0.562 in. 1g max, 0.250 in. dia max; 2 terminals, axial wire lead type; terminal mounted; for general purpose use.	CAPACITOR, FIXED, MICA DIELECTRIC: case style No. 22, MBCA Ref Dwg droup 1; 379 mmf + 1% tolerance; 500v DC working; case dim., excluding terminals, 45/64 in. ig, 29/64 in. wide, 3/16 in. thick;
	SYMBOL	DESIG.	(cont)	02-88 -88	6889	C2-91	02-92	C2-93

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

	_							
	STOCK	.NAU	-					
2		_						
PARTS	TEN	XO XO						
RE	-	+						
SPARE	Falls	xo						
	_	LEM NO						
	\vdash							
		TOTAL PER EQUIP.		H	н		m	11
	7 1 4	SYMBOL DESIG. INVOL-		02-95	2-96		03-2 03-2 03-3 03-3	0.02 - 102 0.02 - 103 0.02 - 104 0.02 - 104 0.02 - 1146 0.02 - 1146 0.02 - 1146 0.02 - 1146 0.02 - 1146 0.02 - 1146
		CONTRACTOR DRAWING AND PART NO.					NP. AllO4126	
		MFGR. AND MFGR'S DESIGNATION		AEV Type No. 1469	AEV Type No. 1464		No. APC25	AEV Part No. P488022 <u>-</u> 20
PARTS		(SIGNAL CORPS) STOCK NO.		N16-C-27439-	N16-0-30333- 8470		N16-c-58836- 5306	N16-C-40105-
4		JAN AND (NAVY TYPE)NO.						
		FUNCTION		P/o HF oscilla- tor 29.7 to 54.0 mc tuned circuit	P/o HF oscilla- tor 29.7 to 54.0 mc tuned circuit	V2-7 grid bias filter	Fine frequency. adjustment for 3.5 mc oscilla- tor	filter
		NAME OF PART AND DESCRIPTION	2 terminals, wire lead type, lo- cated one a end; terminal mounted, realstant to humidity; for gener- al purpose use.	CAPACITOR, FIXED, MICA DIELECTRIC: case style No. 22, MECA Ref Dwg Group 1, 42 mmf + 1, 4 tolerance; 500v DC working; molded low-loss bakelite case; case dim., excluding terminals, 51/64 in., E. 15/32 in. wide, 7/32 in. thick; 2 trminals, wire lead type, located one ea end; terminal mounted; resistence is to hundily; for general purpose use.	CAPACITOR, FIXED, MICA DIELECTRIC: case style No. 22, MBCA Ref Dwg Group 1; 610 mmf + 15 tolerance; 500v DC working; molded low-loss bakelite case; case dim., excluding terminals, 5574 in., ig. 53/64 in. wide. 9/32 in. thick; 2 terminals, wire lead type, located one ea end; terminal mounted; resistent to humidity; for general purpose use.	Same ås C2-3.	C2-101 CAPACITOR, VARIABLE, AIR DIELECTRIC: Palate meshing type; 1 section; 23 amm max, 4 mm mni; straight line 3 frequency tuning characteristic; 0.015 in. between plates; over-all dim., excluding shaft, 5/64 in. 1g, 15/16 in. Mde, 1-7/32 in. 1g to mounting face, 1/4 in. high; shaft, 5/16 in. 1g to base, 7/32 in. 1g to mounting face, 1/4 in. dis; screwdriver adjustment, 360° cw or cow rotation; base in. sulated; 3 terminals, rotor terminals, solder lug type, stator terminals, grooved extension of shafts; 2 No. 4-40 tapped mounting holes 21/32 in. C to C; 3 rotor and 4 stator plates, brass, cadmium plated; for general purpose use.	CAPACITOR, FIXED, PAPER DIELECRRIC: 1 section; case style No. 18, MBCA Ref Dwg Group 1: 22,000 mmf + 20% tolerance; 400v DC working; molded phenolic case; case dim., excluding terminals, 1-3/8 in. 1g, 11/32 in. dis; 2 terminals, axial lead type, located one ea end; aerolene im- pregnated; aerolene filled; no in- termal ground connections; terminal mounted; resistant to humidity; for general purpose use.
		SYMBOL DESIG.	C2-93 (cont)	c2-95	02-96	05-100	C2-101	C2-102 C

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

E PARTS	TEN- STOCK	BOX SOX SOX QUAN.												
SPARE	EQUIP.	NAUD.												
	-	ITEM												
		PER EQUIP.											ru ,	CV
		DESIG.											00000 00000 00000 00000 00000	C2-129
	CONTRACTOR	DRAWING AND PART NO.												
		MFGR'S DESIGNATION											CLD	No. NIJ
PARTS	FEDERAL AND	SIGNAL CORPS)											N16-c-19561- 3951	N16-6-53010-
۵	JAN AND	NO.											Spec No. JAN- C-62, JAN Type No. CE63D100H	Spec No. JAN- C-25, JAN TYPE No.CP53BGEF503V
	i c		V2-8A plate filter	V2-8A plate filter	V2-7 screen bypass	V2-6 screen bypass	V2-6 plate filter	V2-9 grid bias filter	V2-9 screen .	V2-10 grid bias filter	V2-10 screen bypass	V2-11 grid blas	(11ter grid bias	
	NAME OF PART AND	DESCRIPTION	Same as C2-102.	Same as C2-102.	Same as C2-3.	Same as C2-102.	Same as C2-102.	Same as C2-3.	Same as C2-3.	Same as C2-3.	C2-122 Same as C2-3.	Same as C2-3.	case style No. 43, MBCA Ref Dwg Group 1; 1 section; 10 mF per section; 100 v Dc working; -20°C to +65°C working temp range; hermetically sealed metal can; case dim.; 1-13,4°C in. 1g, 1 in. wide, 15,1°C in. high; 2 terminals; solder lug type, located on side, 1-1,1°C in. terminals; notion; mounted by 2 feet on bottom, 1 mounting hole each foot, 3,4°C in. hole dia, spaced 2-1,8°In. C to C; resistant to humidity; for general purpose use.	CAPACITOR, FIXED, PAPER DIELECTRIC: 2 section (G2-129A and B); case style No. 43, mEG4 Ref Dwg Group 1; 50,000 mmf/section +20-10% toler- ance; 600v DC working; hermeti- cally sealed metal case; case dim., 1-13/46 in. 1g, 1 in. wide, 3/4 in. high; 2 terminals, solder lug type, located on side, 1-1/16 in. C to C, phenolic insulation; wax impred- nated; wax filled; internally grounded; 2 mounting feet with 3/16 in. dia holes in each, spaced 2-1/8 in. dia holes in each, spaced 2-1/8
	SYMBOL	DESIG.	c2-103	C2-104	c2-105	05-106	c2-109	c2-115	c2-116	C2-121	122	c2-127 s	C2-128	C2-129 C

			4	PARTS						SPARE	PARTS	TS	
									H	I	TFN	17	
SYMBOL DESIG.	NAME OF PART AND DESCRIPTION	FUNCTION	JAN AND (NAVY TYPE)NO.	FEDERAL AND (SIGNAL CORPS) STOCK NO.	MFGR. AND MFGR'S DESIGNATION	CONTRACTOR DRAWING AND PART NO.	SYMBOL DESIG. INVOL- VED	TOTAL PER EQUIP.	BOX B	XO8 G. NAUD	X08	-NIWOD	BOX TOG TOGAN.
C2-129A	1 P/o C2-129.	V2-11 screen bypass											
G2-129B	8 P/o C2-129.	V2-11 plate filter											
C2-135	C2-135 Same as C2-3.	V2-12 screen bypass							<u> </u>				
c2-136	Same as C2-102.	V2-13B plate filter											
C2-137	C2-137 CAFACITOR, FIXED, PAPER DIELECTRIC: 1 section; case style No. 18, MBCA Fef Dwg Group 1; 250,000 mmf + 20% tolerance; 200v DC working; her- metidally sealed metal case; case dim., 2-5,16 in. 18, 13/16 in. dia; 2 terminals, axial Wire lead type, located on ends; mineral oil im- pregnated; mineral oil im- pregnated; mineral oil filled; no internal ground connection; single hole mtg clamp; moisture and fungus proof; for general purpose use.	stant increase	Spec No. JAN-C-25, JAN Type No. CP28AlEF254M	NI 6-6-46373- . 5764	No. 21		C2-137	н					
c2-138	Same as C2-12.	V2-14A input coupler											
c2-139	Same as C2-15.	V2-14B input coupler											
C2-1∜O	case style No. 22, MECA Ref Dwg Group 1,1000 mmf + 10% tolerance; 500v DC working; molded low-loss bakelite case; case dim., 51/64 in. 16, 25/32 in. wite lead type, 10-cated one on as end; terminals mounted; moisture and fungus proof; for general purpose use.	% AVC time onstant circuit	Spec No. JAN-C-5, JAN Type	N16-c-31090- 4203	AEV Type No. 1467		C2-140	н					
C2-141	CAPACITOR, FIXED, CERAMIC DIELECTRIC: case style No. 2, MBCA Ref Dwg Group 1; 100 mmf + 10% tolerance; 500v DC working; -330 parts/million /0c, +120 mmf tolerance; hnsulared, phenolic jacket; case dim., 13/16 in. 1g, 1/4 in. dia; 2 terminals, axial lead type; terminal mounted; resistant to humidity; for general purpose use.	-14B output RF	Spec No. JAN- C-20A, JAN Type No. CC26SL101K	N16-c-17085- 7060	ERC Type No. N-330		C2-141, C2-142	α					
C2-142	Same as C2-141.	V2-14B output RF bypass											
C2-143	CAPACITOR, FIXED, MICA DIBLECTRIC: case style No. 22, MECA Ref Dwg Group 1; 5100 mmf + 5% tolerance; 500v DG working; molded low-loss	V2-14B output coupler	Spec No. JAN- C-5, JAN Type No. CM35A512J	N16-C-32720- 7523	AEV Type No. 1467		C2-143 C2-149	CV .					

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

SPARE PARTS	S EQUIP.	BOX GUAN. BOX BOX													
		OL TOTAL		T 77						7					
		SYMBOL DESIG. INVOL- VED		02-144						C2-150					
		CONTRACTOR DRAWING AND PART NO.													
		MFGR. AND MFGR'S DESIGNATION		SMO Type No. 21						AEV Type No. 1441LWP					
PARTS	6	(SIGNAL CORPS) STOCK NO.		N16-c-44287-7160						N16-C-32013- 9810					
0.		JAN AND (NAVY TYPE)NO.		Spec No. JAN-0-25, JAN TYPE No. CP28AlEF503M											
		FUNCTION		1miter	V2-16A input coupler	V2-16A plate filter	V2-16A output coupler	V2-16B plate filter	V2-16B output coupler	Bypass for high audio fre- quencies	V2-17 cathode bypass		AC input power	AC input power filter	V2-1 and V2-2 filament filter
		NAME OF PART AND DESCRIPTION	bakelite case; case dim., 51/64 in. 1g, 25/32 in. wide, 9/32 in. deep; 2 terminals, axial lead type, located on each end; terminal mounted; moisture and fungus proof; for general purpose use.	CAPACITOR, FIXED, PAPER DIELECTRIC: 1 Section; case style No. 18, MBCA 16 Dwg droup 1; 50,000 mmr + 20% 16 Lolerance; 600v DC working; Far- metically sealed metal case; case dim., 1-9/16 in. 1g, 11/16 in. dia; 2 terminals, axial wire leads, lo- cated on ends; mineral oil impreg- ternal ground connection; single hole mounting clamp; moisture and fungus proof; for general purpose use.	Same as 02-12.	Same as C2-102.	Same as C2-102.	Same as C2-102.	Same as C2-143.	c2-150 CAPACITOR, FIXED, MICA DIELECTRIC: case style No. 22, MBCA Ref Dwg droup 1: 2500 mmf + 10% tolerance; 800v DC working; temp character- 1stic letter B; molded low-loss bakelite case; case dim., 1-1/32 in. 1g max, 41/64 in. wide max, 11/32 in. deep. max; 2 terminals, located on each end; terminal mounted; resistant to humidity; for general purpose use.	Same as C2-128.	C2-152 Same as C2-129.	C2-152A P/o C2-152.	C2-152B P/o C2-152.	C2-153 Same as C2-3.
	200	DESIG.	(cont)	02-144	C2-145	c2-146 s	c2-147 s	C2-148 S	c2-149 s	22-150	C2-151 St	2-152 8	2-152A P,	2-152B P,	2-153 S8

		۵.	PARTS				Ī	S	SPARE	PARTS	10
								EQUIP.	-	TEN	STOCK
NAME OF PART AND DESCRIPTION	FUNCTION	JAN AND (NAVY TYPE)NO.	FEDERAL AND (SIGNAL CORPS) STOCK NO.	MFGR. AND MFGR'S DESIGNATION	CONTRACTOR DRAWING AND PART NO.	SYMBOL DESIG. INVOL- VED	TOTAL PER EQUIP.	N M3TI	+	.NAUD	BOX.
Same as C2-3.	V2-1, V2-2, V2-4 and V2-5 filament filter										
Same as C2-3.	V2-4 and V2-5 filament filter										
Same as C2-102.	V2-6 and V2-8 filament filter										
Same as C2-102.	V2-6 and V2-8 filament filter										
Same as C2-128.	V2-20 output filter										
Same as C2-128.	V2-20 output filter										
Same as C2-128.	V2-20 output filter										
CAPACITOR, FIXED, ELECTROLYTIC: case style No. 20, MBCA Ref Dwg Group 1; 3 sections (C2-l614,B,C); co mf/section; 450v DG working; +85°C working temp range; sealed metal can; case dim., 3-7/8 in, 18, 1-3/8 in, dia; 4 terminals, solder lug type, located on bottom, phenolic insulation, terminals in- sulated from can; 1 clamp, Uni- versal clamp type; for general purpose use.		Spec No. JAN- C-26, JAN Type No. CE33D200R	Ni 6-G-22643-	CLD Part No. 1815768		c2-161	н				
C2-161A P/o C2-161	V2-19 output filter										
C2-161B P/o/C2-161.	V2-19 output filter										
C2-161C P/o C2-161.	V2-19 output filter										
CAPACITOR ASSEMBLY: Individual ca- pacitor data, 2 capacitors, 7,000 cmmf + 5% tolerance, 600v Dc work- ing; matched pair, 3,500 mmf, + 5% tolerance, 600v Dc working voltage; series connected; over-all dim- excluding leads, 53/64 in. lg, 53/64 in. wide, 11/16 in. deep; 2 capacitors (C2-162A, C2-162B) matched to ea other within + 1%; p/o, AN Radio Receiver, Type No. R-450/FRR-28.	ca- External HF os- 000 cillator input rk- signal filter tage; ; ; ; c.		M16-C-66203- 4770		NRCO DWE No. AllO4195	C2-162	а				

	×	.NAUD					
	STOCK	XOS					
PARTS		.NAUD					
	TEN	BOX		.			
SPARE	EQUIP.	DUAN.					
S	EOL	ВОХ					
	-	ITEM N					
		PER EQUIP.	a		0	н	16
		DESIG. INVOL- VED	C2-162B		00000000000000000000000000000000000000	C2-165	00000000000000000000000000000000000000
	CONTRACTOR	DRAWING AND PART NO.	NPCO DWG No. AllO497-1				
	MFGR AND	MFGR'S DESIGNATION	SNO TYPE No. CO6270		SMO Type No. K1310	SMO Part No. KR1310	SMO Type No. CO6110
PARTS	FEDERAL AND	(SIGNAL CORPS) STOCK NO.	N16-0-33116-		N16-c-28558- 1676	N16-C-28558- 1681	N16-C-33622- 5222
/d		(NAVY TYPE)NO.			Spec No. JAN- C-5, JAN Type No. CM2OBIOLK	Spec No. JAN-C-5, JAN Type No. CM20C101K	Spec No. JAN- C-5, JAN Type No. CM35B103K
		FUNCTION	P/o external HP oscillator in- put signal filiter	P/o external HF oscillator in- put signal fil- ter	oupler	Coupler	11ter
	F 0	DESCRIPTION	A CAPACITOR, FIXED, MICA DIELECTRIC: case style No. 22, MBCA Ref Dwg Group 1; 7,000 mmf + 56 tolerance; 300v DC; temp characteristic letter B per JAN-C-5; molded low-loss phenolic case; case dm., 53/64 in. 13/54 in. deep, 2 terminals, wire lead type, located one a end; terminal mounted; special features, wax impregrated externally, matched w/C2-162B within 1%; p/o, AN Radio Receiver, Type No. R-450/FRR-28; p/o C2-162; listed for reference only.	Same as and matched within 1% of C2-162A; listed for reference only.	care style No. 22, MBCA Ref Dwg case style No. 22, MBCA Ref Dwg care style No. 22, MBCA Ref Dwg care by the No. 22, MBCA Ref Care by the Nav. 22, modded low-loss bakelite case; case dim., 51/64 in. 16 max, 15/32 in. deep max; 2 terminals, wire lead type, located one ea end; terminal mounted; wax impregnated care remains!	case style No. 22, MBCA DIELECTRIC: case style No. 22, MBCA Ref Dwg droup 1; 100 mmf + 10% tolerance; 500 UC; -200 to +200 parts per million per deg C temp coefficient; moided low-loss bakelite case; case dim., 51/64 in. 1g max, 15/32 in. wide max, 7/32 in. deep max; 2 terminals, wire lead type, located one ea end; terminal mounted; wax impregnated externally; for gen- eral purpose use.	c2-166 CAPACITOR, FIXED, MICA DIELECTRIC:
	i day	DESIG.	C2-162A	C2-162B	02-164	c2-165	02-166

	CK	.NAUQ							
S	STOC	BOX							
PARTS	TEN-	.NAUP							
	P.	YO8							
SPARE	EQUIE	BOX							
	.0								
		7 R =				0			
		PER EQUIP.	٦	H		0			-
	ALL	DESIG. INVOL- VED	C2-167	c2-168		0.000000000000000000000000000000000000			c2-173
		DRAWING AND PART NO.		NPCO DWG No. AllO495-4					NFCO DWE No. AllO4108-1
		MFGR'S DESIGNATION	SMO TYPE No. K1310	No. K1410		No. K1210			MIC Type No. 345-20
PARTS	4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	(SIGNAL CORPS) STOCK NO.	N16-0-28553- ,	M16-C-26020- 7796		N16-C-31090-			N16-C-46339- 4870
ď		JAN AND (NAVY TYPE)NO.	Spec No. JAN- C-5; JAN Type No. CM2OB101J						
		FUNCTION	offilator officult	V2-8A output coupler	V2-8B plate filter	coupler	V2-13B input coupler	V2-13 grid blas filter	P/o AVC time constant circuit
		NAME OF PART AND DESCRIPTION	CAPACITOR, FIXED, MICA DIELECTRIC: case style No. 22, MBCA Ref Dwg group 1; 100 mmf + 5% tolerance; 500v DC; temp characteristic let- ter B per JAN-C-5; molded low-loss bakelite case; case dim., 51/64 in. 1g max, 15/32 in. wide max, 7/32 in. deep max; 2 terminals, wire lead type, located one ea end; terminal mounted; wax impregnated externally; for general purpose use.	c2-168 CAPACITOR, FIXED, MICA DIELECTRIC: case style No. 22, MBCA Ref Dwg Group 1; 10 mmf + 5% tolerance; 500v DG; temp characteristic letter B per JAN-C-5; molded low-loss phonolic cass; case dim., 23/32 in. 18, 15/32 in. wide, 13/64 in. deep; 2 terminals, wire lead type, located one a end, ferminal mounted; wax impregnated exter- nally; for general purpose use.	Same as 02-166.	c2-170 capacitor, FIXED, MICA DIELECTRIC: case style No. 22, MBCA Ref Dwg group 1: 1,000 mmf + 10% foler- ance; 500v DC; temp-characteristic letter B per JAN-C-5; molded low- loss bakelite case; case dim., 23/32 in. 1g, 15/32 in. wide, 13/64 in. deep; 2 terminals, wire lead type, located one as end; ter- minal mounted; wax impregnated ex- ternally; for general purpose use.	Same as C2-166.	Same as C2-166.	C2-173 CAPACITOR, FIXED, PAPER DIELECTRIC: 1 Section; case style No. 22, MBCA Ref Dwg Group 1; 250,000 mmf + 10% tolerance; 120v DC; molded phe- nolic case; case dim., excluding terminals. 1-77/2 fn. 1g. 3/4 in. wide, 3/8 in. deep: 2 terminals.
		SYMBOL DESIG.	C2-167	c2-168	c2-169	02-170	02-171	c2-172	62-173

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

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ITEM NO.							
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TOTAL PER EQUIP.	н		α			a	
ALL SYMBOL DESIG. INVOL- VED	62-175		C2-180 C9-11			C2-184	
			00				
CONTRACTOR DRAWING AND PART NO.	NRCO DWE No. AllO495-6					No. All04182-1	
RT	Dwg 1104					УWВ 1104.	
PAW	3. A					.co I	
	ZZ						
MFGR. AND MFGR'S DESIGNATION	0		0			AEV Part No. P82-10,000 <u>+</u> 20	
GR. A	SMO Type No. Kl330		Part co6110			0,00 0,00	
MFO	T. O. W.		SMO Pa		<i>'</i>	32-10	
	Ø Z		NON			P&	
FEDERAL AND STOCK NO.	565-		- 27 -			03-	
RAL COK	200		-336			- 458 100 100 100 100 100 100 100 100 100 10	
FED STI	N16-c-29665- 9476		N16-0-33627. 7705			N16-0-45803-	
	Z					IN .	
ND PE)N			TAN TYPE 31031				
AN			No. JAN M35E				
JAN AND			Spec No. JAN Type No. CM35B103M				
	Titt		aoz	m	70		
2	ine fron	put	(1)	grid bias	blas	Φ t.	oge .
FUNCTION	AVC time filter	out	olate	rid	rid	thoc	athcliter
FUN	P/O AVC time constant circuit AVC filter	V2-16A output coupler	filter	4A g	V2-4B grid blas filter	as filter	V2-10 cathode bias filter
A	AVC	Con	r11	V2-4A g filter	V2-4B f11ter	N ↔	V2-
nal se.	CAPACITOR, FIXED, MICA DIELECTRIC: case style No. 22, MBCA Ref Dwg Group 1; 300 mmf + 10% tolerance; 500v DC; tempe characteristic letter B per JAN-C-5; molded low-loss phenolic case; case dim., 23/32 in. ig, 15/32 in. wide, 13/64 in. deep; 2 terminals, wire lead type, located one as end; terminal mounted; wax impregnated externally, for general purpose use.		white with			GAPACITOR, FIXED, PAPER DIELECTRIC: 1 section; asse style No. 2, MEGA tel Dwg Group 1; 100,000 mmf + 20% tolerance; 200v DC; cardboard case; 20se dim, excluding terminals, 3/8 in. dia, 5/8 in. lis; 2 terminals, wire lead type, located one ea end; Hyvol K impregnated; no internal ground connections; terminal mounted; -400c to +500c operating temp, wax impregnated case, metalized paper dielectric; for general purpose use.	
NAME OF PART AND DESCRIPTION wire lead type, located one ea end; wax impregnated; no internal ground connections; terminal mounted; for general purpose use. me as C2-166.	THE TAY OF TAKED, MICA DIELECTRIC CASE STYLE No. 22, MECA Ref Dwg Group 1; 300 mmf + 10% tolerand 500 v DG; temp characteristic lepter B per JAN-C-5; molded low-1 phenolic case; case dim., 23/32 in. 1g, 15/32 in. wide, 13/64 ideep; 2 terminals, wire lead ty located one as and; terminal mounted; wax impregnated externally, for general purpose use.		APACITOR, FIXED, MICA DIELECTRIC. case style No. 22, MBGA Ref Dwg droup 1: 10,000 mmf + 20% tolerance; 300v DC; temp characteristiletter B per JAN-C-5; modded lowloss bakelite case; case dim., 53/64 in. 1g max, 53/64 in. wide max, 11/32 in. deep max; 2 terminals, with lead type, located one ae and: terminal mounted; wax impregnated externally; for general purpose use.			PACITOR, FIXED, PAPER DIELECTRIC: 1 section; case style No. 2, MBGA Ref Dwg Group 1; 100,000 mmf + 20 tolerance; 200v DC; cardboard cas case dim; excluding terminals, 3/8 in. dia, 5/8 in. lg; 2 termi- nals, whre lead type, located one ea end; Hyvol K impregnated; no internal ground connections; ter- minal mounted; -40°C to +50°C minal mounted; -40°C to +50°C case, metalized paper dielectric; for general purpose use.	
ND one one mins	ELEC Ref tole 1sti ed 1 13/ 1ea nina i ex		FLEC Ref Pact Tact In. 1n.			IELE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
DESCRIPTION DESCRIPTION and type, located connections; term i; for general pury	MBCA 10% 10% 10% 10% 10% 10% 10% 10% 10% 10%		HECA HECA HECA Char Casse /64 max; 10			in Discontinuo di mortinuo di mortinio di mortinio di mortinio di mortinio di mortinio di	
DESCRIPTION DESCRIPTION Type, locate Impregnated; mections; te or general p	MIC 222, 132, 153, 13, Wind; 14, Wind; 16, Wind; 17, Wind; 18, Win		MICA PART			PAPE styl 100 DC; ding in. type impr conn 400C wax	
Pe, Ctick	TED, mm, p cl. NC. e; c 2 1r 1ral ea e limp	,	ED, COOO JAN JAN BE CB MAX JAN GE CB MAX JAN GE CB CB MAX JAN GE CB			ED, asse 200v xclu 5/8 1; ind ip,	
AME DE d ty d ty onne for	FIX 10 300 10 N 300 1	-166	FIX. O NO	170.	170.	FIXI constitution fila e 16 fila yvol grounted ten ten	183,
lea wax wax	Sty	G2-	or, styl styl 30c r B r B bake in. 11/3 wir d; t	02-	as C2-170.	ting metring	92
NAME OF STATE OF STAT	ACITY	a as	PACITOR, FIX case style N Group; 10, anc; 300v D letter B per loss bakelit 53.64 in. 18 max, 11.32 in mals, whre in ea end; term pregnated ex purpose use.	Same as C2-170.	23.00	ACIT Seconds of the control of the c	g g
S S	CAI DO CAI	Sam	Prepartice and Prepare		Same	CAP.	Same as C2-183,
SYMBOL DESIG. C2-173 (cont)	C2-175	C2-176 Same as C2-166	C2-180 CAPACITOR, FIXED, MICA DIELECTRIC: case style No. 22, MBGA Ref Dwg Group 1: 10,000 mmf + 20% to Dwg Group 1: 10,000 mmf + 20% to Dwg letter B per JAN-C-5: molded low- loss bakelite case; case dim., 53/64 in. 1g max, 53/64 in. wide max, 11/32 in. deep max; 2 termi- nals, wire lead type, located one ea end; terminal mounted; wax im- pregnated externally; for general purpose use.	c2-181	C2-182 Same	C2-183	C2-184
SYN DE	0 0	02.	GS.	C2-	G2-	CS	025

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	STOCK	-NAUD					
STS.							
PART	TEN	BOX O					
SPARE	-						
SP	Gillon	BOX E					
	-	ITEM NO.					
		R IP.			П	m	-
		TOTAL PER EQUIP.	1				
		SYMBOL DESIG. INVOL- VED	C3-1		c3-3	03-4 03-7 03-17	63-5
		CONTRACTOR DRAWING AND PART NO.	No. Bli04115		NC. All04105-1		NCO DWG No. All04105-
		MFGR. AND MFGR'S DESIGNATION	CDN Part		SMO Part No. RR1310	SMO Type No. KR1210	SMO Part No. RR1410
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.	N16-0-61523- 4801		N16-c-28553- 1041	N16-c-31090- 4169	N16-c-26020- 7691
PA		JAN AND (NAVY TYPE)NO.				Spec No. JAN- C-5, JAN Type No. CM3OCLOEK	
		FUNCTION	HF variable os- cillator trim- mer	"DIAL UNITS" trimmer (HF os-	v3-1 grld coupler	V3-1 plate bypass	V3-2 input coupler
		NAME OF PART AND DESCRIPTION	CAPACITOR, VARIABLE, AIR DIELECTRIC: plate meshing type; 1 section; 220 mm max, 21 mm min; straight line frequency tuning characteristic; 0.9732 in. 1g, 3-5/32 in. wide, 3-5/32 in. high, shaft dim. beyond gear hub and retaining plate respectively, 9/16 in. 1g, 5/16 in. dia, 5/8 in. 1g, 0.247 in. dia; scale dial (13-3) adjustment 3600 ccw rotation on spur gear shaft; base not insulated; 3 terminals, solder lug type; mounted by 3 holes on 2-11/16 by 1-15/16 in. mounting centers; 2 shafts running perpendicular to ea other con- nected w/worm and 99 tooth spur gear; 15 rotor and 14 stator plates, brass, sliver plate; p/0, AN Radio Frequency Oscillator,	Same as C2-101.	CAPACITOR, FIXED, MICA DIELECTRIC: case style No. 22, MBCA Ref Dwg froup 1; 100 mmf + 5% tolerance; 500v Dc; -200 to 7200 parts per million per deg C temp coefficient; molded low-loss bakelite case; case dim., 1/2 in. 1g, 9/32 in. wide, 3/16 in. deep; 2 terminals, wire lead type, located one ca end; terminal mounted; wax impregnated externally; for general purpose use.	CAPACITOR, FIXED, MICA DIELECTRIC: case style No. 22, MBCA Ref Dwg Group 1; 1000 mmf + 10% tolerance; 500v DC; -200 to +200 parts per millian per deg C temp coefficient; molded low-loss bakelite case; 53/64 in. 18 max, 53/64 in. wide max, 9/32 in. deep max; 2 termi- nals, wire lead type, located one ea end; terminal mounted; wax im- pregnated externally; for general purpose use.	CAPACITOR, FIXED, MICA DIELECTRIC: case style No. 22, MBCA Ref Dwg Group 1; 10 mmf + 5% tolerance; 500v DC; -200 to +200 parts per million per deg C temp coeffi- cient; molded low-loss bakelite
		SYMBOL DESIG.	C3-1	03-2	8 8 8	03-4	10 e 0

			14	PARTS			,			SPARE		PARTS	10	
			4	FEDERAL AND			ALLSYMBOL	TOTAL		EQUIP.		TEN-	STOCK	S S
NAME OF PART AND DESCRIPTION (JAN AND (NAVY TYPE)NO.	(SIGNAL CORPS) STOCK NO.	DESIGNATION	DRAWING AND PART NO.	DESIG. INVOL- VED	PER EQUIP.	METI	BOX DUAN.	BOX	.NAUD	ков	.NAUD
(cont) wide, 3/16 in. deep; 2 terminals, wire lead type, located one ea end; terminal mounted; wax impregnated externally; for general purpose use.														
plate meshing type: 1 section; 52 mmf max, 3.7 mmf min; straight line capacity characteristics; 0.015 in. between plates; over-all dim. excluding shaft and bushing, 1 in. 12 approx, 1-5/16 in. wide, 1-3/26 in. high, including bracket, 1-3/26 in. high, including bracket, 11-3/26 in. high 24 in. is 5/16 in. 18 devend bushing, 7/8 in. lg 18 from base approx, 1/4 in. dia; 18 shaft extension knob adjustment, 18 from base approx, 1/4 in. dia; 18 from base approx, 1/4 in. dia 18 from base, base, con- minum plated; for general purpose use.	TH P			N17-0-60036-	No. HP50	No. AllO4145	03-6	н						
Same as C3-4, HF crystal os- cillator feed- back coupler	HP crystal os- cillator feed- back coupler													
Same as C2-170. M3-1 HF output coupler	M3-1 HF output coupler													
CAPACITOR, FIXED, MICA DIELECTRIC: case style No. 22, MEGA Ref Dwg Group 1; 5 mmf + 10% tolerance; 500v DC; temp characteristic let- ter B per JAN-C-5; molded low-loss bakelite case; case dim., 23/32 in. ig, 15/32 in. wide, 13/64 in. deep; 2 terminals, wire lead type, lo- cated one ca end; terminal mounted; wax impregnated externally; for general purpose use.	coupler input			N16-0-25102- 6276	SMO Type No. K1550	NRCO DW g No. AllO495-3	03-9	н						
Same as C2-170. M3-1 BF output coupler	M3-1 BF output coupler													
Same as C2-170. V3-10A plate bypass	V3-10A plate bypass													
Same as C2-83. V3-10B input coupler	V3-10B input coupler													
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_	Τ	A NAUP												
		BOX STOCK												
PARTS														
	TE	BOX D												
SPARE		G. NAUD												
S		XOB NAUD												
		ITEM NO.												
		TOTAL PER EQUIP.				н						<u> </u>		н
		ALL SYMBOL DESIG. INVOL- VED				03-16						00000000000000000000000000000000000000		63-24
		CONTRACTOR DRAWING AND PART NO.				No. AllO455-1						No. AllO496-1		No. AllO485
		MFGR. AND MFGR'S DESIGNATION				No. TCZ10						SMO Type No. C1250		No. 25
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.				N16-0-15917- 3301						N16-6-32699- 4608		N16-c-63286-
PA		JAN AND (NAVY TYPE)NO.												
		FUNCTION	V3-3 plate bypass	V3-3 screen filter	V3-5 cathode bypass	V3-3 grid to cathode feed- back	V3-3 screen load	V3-3 cathode bypass	V3-3 output coupler	V3-4 cathode bypass	V3-4 screen bypass	filter	V3-12 output coupler	"Ourpur FREQ" adjustment
		NAME OF PART AND DESCRIPTION	Same as C2-170.	Same as C2-170.	Same as C2-170.	CAPACITOR, FIXED, CERAMIC DIELECTRIC: Verse style No. 1, MBCA Ref Dwg Group 1; 10 mmf + 0.5 mmf tolerance; 600v DC; 0 mmf per mf per deg C; body, non-insulated, lacdeg C; body, non-insulated, lacdeg; cerminals, radial wire lead type; terminal mounted; oolor coded; for general purpose use.	Same as C3-4.	Same as C2-166.	Same as C2-166.	Same as C2-170.	Same as C2-170.	CAPACITOR, FIXED, MICA DIELECTRIC: case style No. 22, MBGA Ref Dwg Group 1; 5,000 mmf + 10% tolerance; 500v DC; temp characteristic let- ter B per JAN-C-5; molded low-loss bakelite case; case dim., 13/16 in. 1g, 25/32 in. wide, 11/32 in. deep; 2 terminals, wire lead type, 10- cated one ea end; terminal mounted; wax impregnated externally; for general purpose use.	Same as C2-164.	CAPACITOR, VARIABLE, AIR DIELECTRIC: "Oplate meshing type; 3 sections (C3-24A,BA); 266.5 mmf max, 8 mmf min, 266.5 mmf max, 8 mmf min, 266 mmf max, 8 mmf min, MLF tuning characterists: 0.0125 in. nominal airgap over-all dim. excluding shaft, 3-3/16 in. 1g, 2-5/32 in. wide max w/ plates unmeshed, 1-13/16 in. wide min w/ plates meshed; 2-3/16 in. high max w/ plates unmeshed; 1-13/16 in.
		SYMBOL DESIG.	c3-13	c3-14	c3-15	03-16	c3-17	c3-18	03-19	03-20	c3-21	03-22	c3-23	C3-24

	STOCK	.NAUD												
PARTS														
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SPARE	0	.NAUD												
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	•	ITEM NO												
		TOTAL PER EQUIP.					П							
	-													
	-	SYMBOL DESIG. INVOL- VED					C3-25							
		CONTRACTOR S DRAWING AND PART NO.					No. AliCtlO5-4		7					
		MFGR. AND MFGR'S DESIGNATION					SMO Fart No. RR1450							
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.					N16-C-27629-							
۵۰		JAN AND (NAVY TYPE)NO.												
		FUNCTION		2 to 4 and 4 to 8 mc output fre- quency tuner	8 to 16 mc out- put frequency tuner	.16 to 32 mc output frequency	load plate	V3-4 output coupler	V3-5 plate filter	V3-5 output coupler	V3-5 screen bypass	P/o voltage di- vider input net- work to V3-2	V3-11 plate filter	V3-11 screen bypass
		NAME OF PART AND DESCRIPTION	1-5/8 in. high min w/ plates meshed; shaft, 27/32 in. 1g max from front end plate, 1/4 in. dia; extension shaft adjustment, 1800 cw rotation; base not insulated; of terminals, solder lug type; 3 No. 6-32 thread tapped mounting legs in triangle layout on 1 in. by 1 in. by 7/8 in. mounting centers; no trimmers, steel frame, standard callbration; 9 rotor and 8 stator plates per section, aluminum; p/o, AN Radio Frequency Oscillator, Type No. 0-165/UR.		P/o 03-24.	P/o c3-24.	CAPACITOR, FIXED, MICA DIELECTRIC: case style No. 22, MBCA Ref Dwg foroup 1; 50 mmf + 5% tolerance; 500v DC; -200 to-+200 parts per million per deg C temp coefficient; molded low-loss bakelite case; case dim, 1/2 in. 1g, 9/32 in. wide, 3/16 in. deep; 2 terminals, wire lead type, located one ea end; terminal mounted; wax impregnated externally; for general purpose use.	Same as C2~164.	Same as C3-22.	Same as C2-164.	Same as C2-170.	Same as C2-101.	Same as C3-22.	Same as C2-170.
		SYMBOL DESIG.	(cont)	C3-24A	C3-24B	03-240	63-25	03-26	c3-27	c3-28	03-29	c3-30	c3-31	c3-32

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		DESIG. INVOL- VED		03-34 03-35 03-36 03-36 010-18 010-20 010-21 010-22			63-37			03-40 03-41 09-41
	CONTRACTOR	DRAWING AND PART NO.		NCO DWG No. AllO456			NPCO DWG No. AllO495-2			NCO DWG No. All0491-1
	Ī	MFGR'S DESIGNATION		ERC Type No. TS2A			SMO TWPe No. KR1450			No. 5006R5-0.5
PARTS	0.00	(SIGNAL CORPS) STOCK NO.		N16-c-64133-			N16-2-27634- 8769			N16-c-47327- 7486
74		JAN AND (NAVY TYPE)NO.								
		FUNCTION	V3-1: cathode bypass	16 to 32 mc output frequency trimmer	8 to 16 mc out- put frequency trimmer	2 to 4 and 4 to 8 mc output fre- quency trimmer	BF oscillator grid to cathode feedback coupler	V3-4 plate fil- ter	V3-10B plate filter	filter filter
		NAME OF PART AND DESCRIPTION	Same as C2-170.	TRIC: rotary type, single section, or 500 mm. per mf per degree C neg temp coefficient; 7 to 45 mm capacity; DC, 500v; over-all dim. excluding terminals, 27/32 in. 1g, 22 in. wide, 3/8 in. high; 2 terminals, soider lug type, located radially one ea end; two 0.120 in. dia mounting holes in base spaced 0.445 in. C to C; screwdriver slot adjustment; steatite base; Q = 500 at approx 1 me, marked "N500 7-45"; for general	Same as C3-34.	Same as 03-34.	CAPACITOR, FIXED, MICA DIELECTRIC: Case style No. 22, MBCA Ref Dwg Group 1; 50 mmf + 10% tolerance; 500v DC; -200 to +200 parts per million per deg C temp coefficient; molded.low-loss bakelite case; case dim. 23/31n. 18, 15/32 in. wide, 13/64 in. deep; 2 terminals, wire lead type, located one ea end; terminal mounted; wax impregnated externally; for general purpose use.	Same as 03-22.	Same as C2-170.	CAPACITOR, FIXED, PAPER DIELECTRIC: 1 section; case style No. 42, MECA Ref Dag Group 1; 500,000 mmf + 20gf tolerance; 600v DC; hermetically scaled metal case; case dim. ex- cluding terminals, 1 in. wide, 1-13/16 in. 1g, 1 in. high; 2 termi- nals, rivered solder lug type 7/16 in. 1g, located on side, 1 in. 0 to C; mineral oil impregnated; mineral oil filled; no internal ground con- nections; 2 mounting feet w/ 3/16 in. dia mounting hole in ea, holes spaced 2-1/8 in. C to C; non- linductively wound; for general pur- pose use.
		SYMBOL DESIG.	c3-33	03-34	c3-35	c3-36	c3-37	03-38	c3-39	03-40

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SPARE	EQUIP	BOX .											
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		TOTAL PER EQUIP.			0					α			
	- 14	SYMBOL DESIG. INVOL- VED			03-44 03-45 09-18 09-18 09-20 010-7 010-17					03-4-80 09-4-80 09-4-80			
		CONTRACTOR DRAWING AND PART NO.			NPCO DWG					No. AllO4125			
		MFGR. AND MFGR'S DESIGNATION			OLD Part No. TLA6040					No. APC50			
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.			N16-0-49988-					N16-0-59823- 8206			
PA		JAN AND (NAVY TYPE)NO.											
		FUNCTION	V3-6 output coupler	M3-1 filter for HF output signal	Power supply filter	Power supply filter	V3-2 plate bypass	Power supply filter	M3-1 filter for BF output signal	Fine adjustment for calibrator output frequency	V3-10B cathode bypass	V3-9B plate bypass	V3-9A to V3-9B coupler
		NAME OF PART AND DESCRIPTION	Same as C3-40.	Same as C2-170.	APACITOR, FIXED, PAPER DIELECTRIC: 1 section; case style No. 12, MECA is the following the metal can; case dim. excluding ternitals. 1-1/2 in. dia, 4-1/2 in. high; 1 terminal, solder lug type, located on bottom; Dykanol "G" in-pregnated; Dykanol "G" filled; in-ternally grounded; I mounting stud w/ 3/4 in16 thread; supplied w/ 2 insulating washers, nut and lock washer for mounting; for general purpose use.	Same as C3-44.	Same as C3-4.	Same as C3-44.	Same as C2-170.	capacito, Variable, air Dielectric plate meshing type; 1 soction; 50 mm max, 5 mmf min; straight line capacity tuning characteristic; 0.015 in. between plates; over-all dim. excluding shaft, 1-1/16 in. 1g, 1s/16 in. wide, 1-7/32 in. ligh; shaft, 5/16 in. 1g to base, 7/32 in. g to mounting face, 9/32 in. dia; screwirlyer adjustment, 360° cw or cew rotation; base iso- lanties; 3 terminals, 1 rotor ter- minal, solder lug type, stator ter- minal, scoved post type; 2 No- terminals, grooved post type; 2 No- 4-36 tapped mounting holes 21/32 in. C of; 7 rotor and 7 stator plates, brass, cadmium plated; for general purpose use.	Same as C2-166.	Same as C2-170.	Same as C2-164.
		SYMBOL DESIG.	c3-41	c3-43	C3-44	c3-45	03-46	C3-47	c3-48	03-49	03-50	c3-51	03-52

			P/	PARTS						SPARE		PARTS		
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SYMBOI	NAME OF PART AND		JAN AND	FEDERAL AND	MFGR. AND	CONTRACTOR	SYMBOL			EQUIP.	DER		STOCK	¥] ,
DESIG.	IPTION	FUNCTION	(NAVY TYPE)NO.	STOCK NO.	DESIGNATION	PART NO.	INVOL- VED	EQUIP.	BOX	NAUD	KOB	NAUD	NAUD	NACE I
c3-53	Same as C2-170.	V3-9A plate bypass												
c3-54	Same as C2-170.	V3-9B output coupler										-		
63-55	case style No. 22, MBCA Ref Dwg Group 1: 150 mmf + 5% tolerance; 500v DC; -200 to 7200 parts per million per deg C temp coefficient molded low-loss bakelite case; case dim., 51/64 in. lg max, 15/32 in. wide max, 7/32 in. deep max; 2 terminals, wire lead type, located one cas end; terminals, wire lead type, located one case and; terminal mounted, wax impregnated externally; for general purpose use.	V3-9A plate load	Spec No. JAN- C-5, JAN Type No. CM20C15LJ	N16-c-28975-	SMO Part No. KR1315		c3-55	ч					•	
03-56	CAPACITOR, FIXED, MICA DIELECTRIC: case style No. 22, MBCA Ref Dwg froup 1; 20 mmf; + 5% tolerance; 500v DG; -200 to 7200 parts per million per deg C temp coefficient; molded low-loss bakelite case; case dim., 1/2 in. 1g, 9/32 in. wide, 3/16 in. deep; 2 terminals, wire lead type, located one ca end terminal mounted; wax impregnated externally; for general purpose use.	oscillator		N16-6-26732-	SMO Part	A1104105-3	c3-56	н						
c3-57	case style No. 22, MBCA Ref Dwg group 1, 10,000 mmt + 5% toler-ance, 300v DC; -200 to +200 parts per million per deg C temp coefficient; molded low-loss bakelite case; case dlm., 53/64 in. idem max, 11/32 in. deep max; 2 terminals, wire lead type, located one ea end; terminal mounted; wax impregnated externally; for general purpose use.	filter	Spec No. JAN- C-5, JAN Type No. CM35C103J	N16-0-33617- 4746	SMO Part No. CRO6110		03-58	α						
c3-58	Same as 03-57.	V3-1 filament filter												
c3-59	Same as C2-166.	Inner oven heater bypass												
03-60	Same as C2-166.	Inner oven heater bypass												
03-61	Same as C2-164.	V2-10B output coupler												
c3-62	Same as C2-166.	V3-12 cathode bypass												
03-63	Same as C2-166.	V3-12 screen bypass												

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S		DOX.									
PARTS	TENT	BOX									
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	ALL	DESIG. INVOL- VED						00-14 -00-14	11-60		7-60
	CONTRACTOR	DRAWING AND PART NO.						NO. AllO494-1			
	1	MFGR'S DESIGNATION						SMO Type No. 5006RT-2	SNO Type No. K1310		SMO Part No. Kl2l0
PARTS	FED FRAI AND	(SIGNAL CORPS) STOCK NO.						N16-C-49227-	N16-0-28563- 4156		N16-c-31095-
P		JAN AND							Spec No. JAN- C-5, JAN Type No. CM2OBIOLM		Spec No. JAN- C-5, JAN Type No. CM35B102M
		FUNCTION	V3-4 plate to tuned circuit coupler	V3-5 plate to tuned circuit coupler	V3-6 plate to tuned circuit	V9-1 cathode bypass	V9-2 screen bypass	filter	79-1 output	V9-2 cathode bypass	oupler
	1	NAME OF PART AND DESCRIPTION	Same as C3-22.	Same as C3-22.	Same as 03-22.	Same as C2-166.	Same as C2-166.	CAPACITOR, FIXED, PAPER DIELECTRIC: Rec I bwg Group 1; 2 mf + 20% toler- ance; Gov UC; hermetically sealed metal case; case dim. excluding terminals, 2 in. ig, 2 in. wide, 1-1/4 in. high; located on fop, spaced 1 in. C to C, composition insulation; mineral oil impreg- nated; mineral oil filled; no in- ternal ground connections; 2 mounting feet w/ 3/16 in. dia mounting feet w/ 3/16 in. dia mounting les in les spaced 2-3/8 in. C to C; non-inductively wound; for general purpose use.	case style No. 22, MBCA Ref Dwg Group 1: 100 mmf + 20% tolerance; 500v DC; temp characteristic letter B per JAN-C-5; molded low-loss bakelite case; 51/64 in. 18 max, 15/32 in. wide max, 7/32 in. deep max; 2 terminals, wire lead type, located one ea end; terminal mounted; wax impregnated externally; for general purpose use.	Same as C2-166.	case style No. 22, MECA PIELECTRIC: case style No. 22, MECA Ref Dwg Group 1; 1000 mmf + 20% tolerance; 500v DC; temp characteristic letter B per JAN-C-5; molded low-loss bakelite case; case dim., 53/64 in. 1g max, 53/64 in. wide max, 11/32 in. deep max; 2 terminals, wire lead type, located one as end; terminal mounted; wax impregnated ex- ternally; for general purpose use.
		SYMBOL DESIG.	c3-64	c3-65	03-66	c9-1	2-60	r -60	4-60	9-60	2-60

			4	PARTS						SPARE		PARTS	
									H		- 15	-	
SYMBOL	NAME OF PART AND	C	JAN AND	FEDERAL AND		CONTRACTOR		TOTAL		EQUIP.	0 0 0 0	-	STOCK
DESIG.	DESCRIPTION	LONGTION	(NAVY TYPE)NO.	(SIGNAL CORPS) STOCK NO.	DESIGNATION	PART NO.	NED INVOL- VED	FER EQUIP.	NEM	NAUD	XO8	NAUD	NAUD
09-10	CAPACITOR, FIXED, MICA DIELECTRIC: case style No. 22, MECA Ref Dwg group 1: 100 mmf + 10% tolerance; 500v DC; temp characteristic let- case; case dalm., 51/64 in. 1g max, 15/32 in. wide max, 7/32 in. deep max; 2 terminals, wire lead type, located one ea end; terminal mounted; meets 1,000v DC test; for general purpose use.	v9-2 grid to os-		N16-0-28558-	OLD TYPE No. SW5T1		69-10	٦					,
C9-11	Same as C2-180.	V9-2 screen bypass											
69-12	case style No. 22, MBCA Ref Dwg Group 1; 5,000 mmf + 20% toler-ance; 500 y DG; temp_characteristic letter B per JAN-C-5; molded lowloss bakelite case; case dim., 13/16 in. 1g, 25/32 in. wide, 11/32 in. deep; 2 terminals, wire lead type, located one ca end; terminal mounted; wax impregnated externally; for general purpose use.	V9-2 plate bypass		N16-c-32704-	SMO Part No. C1250	NCO DWg No. All0496-2	09-12 09-21	CV.	•				
C9-13	CAPACITOR, FIXED, PAPER DIELECTRIC: 1 section; case style No. 2, MBCA Ref Dwg droup 1; 250,000 mmf + 20% tolerance; 400v DC; laminated paper case; case dim. excluding terminals, 2 in. 18, 3/4 dia; 2 terminals, 2 in. 18, 3/4 dia; 2 terminals, wire lead type, located one ea end; wax impregnated; no internal ground connections; ter- minal mounted; moisture proof; for general purpose use.	coupler		N16-C-46375-	CLD Part No. DT4P25	NPCO Dwg No. All6445-1	C9-13 C9-17	N					
C9-14	Same as C9-3.	V9-2 plate filter											
09-16	Same as C3-40.	V9-4 plate filter											
c9-17	Same as C9-13.	V9-4 output coupler											
09-18	Same as C3-44.	Power supply filter											
61-60	Same as C3-44.	Power supply filter											
03-50	Same as C3-44.	Power supply filter											
c9-21	Same as 09-12.	V9-2 plate bypass											
c9-55	Same as C3-49.	Oscillator											

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

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	STOCK	.NAUD					
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PART	TENT	XOB					
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		PER EQUIP.	П	ч		н	H
	ALL	SYMBOL DESIG. INVOL- VED	69-53	C9-24		010-2	C10-3
		CONTRACTOR DRAWING AND PART NO.	NECO DWG No. AllO4125	NCC DWG No. AllO495-1			NRCO DWG No. All0489-1
	1	MFGR. AND MFGR'S DESIGNATION	No. APC50B	SMO Type No. KR1210		SMO Type No. KH1311	SMO Part No. 300401
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.	N16-c-59761-	N16-c-31079-		N16-C-28653- 4321	N16-C-45773- 8706
PA		JAN AND (NAVY TYPE)NO.				Spec No. JAN-C-5, JAN Type No. CM20C111G	
		FUNCTION	"TUNING" adjust-	P/o oscillator	P/o positive feedback net- work for V10-1	P/o positive feedback net- work for VIO-1	coupler
		NAME OF PART AND DESCRIPTION	plate meshing type; I section; 50 mmf max, 5 mmf min; straight line capacity tuning characteristic; 0.015 in. between plates; over-all dim. excluding shaft, 1-1/16 in. lig. 15/16 in. wide, 1-7/32 in. lig. 15/16 in. wide, 1-7/32 in. lig. to mounting face; 9/32 in. cow rotation; base isolantite; 3 terminals, 1 rotor terminals, scowed mounting holes; 21/32 in. C to C; 7 rotor and 7 stator plates, brass, cadmium plated; Wrounded plates; for general purpose use.	case style No. 22, MBCA Ref Dwg Group 1: 1,000 mmf + 1% tolerance; Group 1: 1,000 mmf + 1% tolerance; 500v DC; -200 to +200 parts per million per deg C temp coefficient; case dim., 21/6 4 in. 1g max; 2/732 in. deep max; 2 terminals, axial wire lead type, located one ea end; terminal mounted; wax impregnated externally; for general purpose use.	Same as C2-87.	CAPACITOR, FIXED, MICA DIELECTRIC: case style No. 22, MBCA Ref Dwg cavou 1; 110 mmf + 2% tolerance; 500v DC; -200 to +200 parts per million per deg C temp coefficient; molded low-loss bakelite case; case dim., 51/64 in. 1g max, 15/32 in. wide max, 7/32 in. deep max; 2 terminals, wire lead type, lo- cated one ea end; terminal mounted; wax impregnated externally; for general purpose use.	GAPACITOR, FIXED, PAPER DIELECTRIC: 1 section; case style No. 2, MBCA Ref Dwg droup 1; 100,000 mmf + 10% tolerance; 400v DC; molded phenolic case; case dim. excluding terminals, 9/16 in. dia, 1-5/8 in. 1g; 2 terminals, wire lead type, located one as end; wax impreg- nated; no internal ground connec- tions; terminal mounted; operating temp 85° C max; for general pur-
		SYMBOL DESIG.	69-23	C9-24	C10-1	610-2.	C10-3

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

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PARTS	TEN-	.NAUD							
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		PER EQUIP.	н			н	н		N
		SYMBOL DESIG. INVOL- VED	1 010-4			210-5	010-6		C10-9 C10-10
		CONTRACTOR DRAWING AND PART NO.	NFCO DWG No. AllO4102-1			NC. A110493-1	NCO DWG No. AllO492-1		NRCO Dwg No. AllO490-1
		MFGR. AND MFGR'S DESIGNATION	No. 5006-,1x2			SWO Type No. 5006-1	No. 5006-2		SMO Part No. 300411
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.	N16-0-53214- 7497			N16-c-48847- 7935	N16-G-49227-		N16-c-42765- 5354
PA		JAN AND (NAVY TYPE)NO.							
		FUNCTION		V10-1 plate filter	V10-1 plate filter	filter	coupler	Power supply filter	V10-4A input coupler
		NAME OF PART AND DESCRIPTION	care types (100-44 and (100-4B); case style No. 42, MEGA REF DWG Group 1; 100,000/100,000 mmf +20% tolerance; 600v DC; hermetically sealed metal case; case dim. excluding terminals, 3/4 in. 1g, 1-13/16 in. wide, 1 in. high; terminals, 10g type, located on front, on insulated pillars; minitorial in more paral oil impregnated; mineral oil filled; no internal ground connections; 2 mounting feet w/ 3/16 in. dia mounting hole in ea, holes spaced 2-1/8 in. C to C; non-inductively wound; for general purpose use.	P/o C10-4.	P/o C10-4.	CAFACITOR, FIXED, FAPER DIELECTRIC: 1 section; case style No. 42, MEA Ref Dwg Group 1; I mf + 20% tolerance; 600v Dc; hermetically scaled metal case; case dim. ex- cluding terminal, 7% M in. 1g, 2 In. wide, 1-3/4 in. high; 2 ter- minals, lug type, located on front, on insulated pillers; mineral oil impregnated; mineral oil filled; no internal ground connections; 2 mounting feet w/ 3/16 in. dia mounting nel in ea, holes spaced 2-3/8 in. C to C; non-inductively wound; for general purpose use.	CAPACITOR, FIXED, PAPER DIELECTRIC: 1 section; case style No. 42, WEGA Ref Dwg Group 1,2 mf + 20% toler- ance; 600v DC; hermetically scaled metal case; case dim. excluding terminals, 2 in. 18, 2 in. wide, 1-1/8 in. high; 2 terminals, lug type, located on front, on insu- lated pillers; mineral oil impreg- nated; mineral oil filled; no in- termal ground connections; 2 mount- ing feet w/ 3/16 in. dia mounting hole in ea, holes spaced 2-3/8 in. C to C; non-inductively wound; for general purpose use.	Same as C3-44.	CAPACITOR, FIXED, PAPER DIELECTRIC: 1 section; case style No. 2, MBCA Ref Dwg Group 1; 10,000 mmf ± 20%
		SYMBOL DESIG.	610-4	C10-4A	C10-4B	610-5	610-6	210-7	6-010

			a.	PARTS						S	SPARE	PARTS	S	
	NAME OF PART AND		2					TOTAL	.01	EQUIP	-	TEN-	STOCK	O X
	DESCRIPTION	FUNCTION	(NAVY TYPE)NO.	(SIGNAL CORPS) STOCK NO.	MFGR'S DESIGNATION	DRAWING AND PART NO.	DESIG. INVOL- VED	PER EQUIP.	M M TI	XOB	GUAN.	.NAUD	XOB	.NAUD
tolerar lic cas minals, 2 termi cated o no inte terming te	tolerance; 400v DC; molded pheno- lic case; case dim. excluding ter- minals, 3/8 in. dia, 1-1/8 in. 1g; 2 terminals, wire lead type, 1o- cated one ea end; wax impregnated; no internal ground connections; terminal mounted; 85 max opera- ting temp; for general purpose use.													
Same as ClO-9.	10-9.	V10-4B input coupler												
case signon case signon case signon case signon case signon case signon case case case case case case case case	CAPACITOR, FIXED, MICA DIELECTRIC: case style No. 22, MBCA Ref Dwg forup 1; 500 mmf + 20% tolerance; 500v DC; temp characteristic let- ter B per JAN-C-5; molded low-loss bakelite case; case dim., 23,32 in. ig, 15/32 in. wide, 13/64 in. deep; 2 terminals, wire lead type, located one as end; terminal mounted; wax impregnated external- ly; for general purpose use.	V10-7 filter		N16-C-30172- 4556	SMO Part No. K1350	NRCO Dwg No. AllO495-5	C10-13	Н						
Same as C3-44	3-44.	Power supply filter												
Same as C	C3-44.	Power supply filter												
Same as C	03-34.	P/o positive feedback net- work for V10-1												
Same as O	c3-34.	P/o positive feedback net- work for V10-1												
Same as C	c3-34.	P/o positive feedback net: work for V10-1									<u>-</u>			
Same as C	c3-34.	P/o positive feedback net- work for VIO-1												
Same as C	c3-34.	P/o positive feedback net- work for VIO-1												
Same as C	03-34.	P/o positive feedback net- work for VIO-1												
RYSTAL U type; 5 rectifi forward peak in shunt c cluding	CRYSTAL UNIT, RECTIFYING: germanium type; 50 ma max continuous forward rectified current; 150 ma max peak forward rectified current; 85v peak inverse voltage; 0.8 mmf max shunt capacitance; body dim. excluding terminals, 7,7,6 in. 18, 13,64 in. dia; terminal mounted;	fler for M3-1		N17-I-51748	GE Fart No. G5 or IN48	NRCO DWE No. AllO4135	CR3-1 CR3-2	Q						

	×	-NAUD									
	STOCK	ВОХ									
PARTS	-										
	TEN-	X08									
SPARE	<u> </u>	.NAUD									
S	EQUIP	ков									
	·c	ITEM NC									
		TOTAL PER EQUIP.			m	н	н	Q		N	п
	ALL	SYMBOL DESIG. INVOL- VED			E1-1 E9-1 E10-5	E2-1	E2-2	E2-3		五 2 2 2 3 3 3 3	五2-7
		CONTRACTOR DRAWING AND PART NO.			NRCO Dwg No. AllO464	,	No. 31141				
		MFGR. AND MFGR'S DESIGNATION			ICA Part No. 2420	No. 2-50	JNS per HMM Part No. 31141	GE Part No. 31215		ICA Part No. 2423	CIN Part No. 1520
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.			N17-B-77536- 6761	N17-B-77639-	N17-B-77536-	N16-K-700439-		N17-B-77482-	N17-B-77533-
PA P		JAN AND (NAVY TYPE)NO.									
		FUNCTION		BF output recti- fler for M3-1	Input terminal board	Phono terminal	Audio output terminal board	"BAND CHANGE" knob	"TUNING" knob	Tiepoint for electrical con-	Tiepoint for electrical con- nections
		NAME OF PART AND DESCRIPTION	2 terminations, whre lead type, located axially one ea end; 40 ma max surge current for 1 sec, -50° to +80° C ambient temp range, high moisture resistance, 10,000 hr min life; for general purpose use.	Same as CR3-1.	TERMINAL BOARD: phenolic board; 2 terminals, screw type; w/o barriers; over-all dim., 2 in. 1g, 7/8 in. wide, 11/16 in. high; 2 9/64 in. dia mounting holes spaced 1-1/2 in. C to C; terminals nickel plated; for general purpose use.	TERMINAL BOARD: melamine; includes 2 terminals, single screw type; w/o barriers; over-all dim., 2 in. 18, 718 in. wide, 1/8 in. thick; two 5/32 in. dla mounting holes spaced 1-1/2 in. C to C; marked "phono"; p/o AN, Radio Receiver, Type No. R-450/FRR-28.	TERMINAL BOARD: melamine board; includes 4 terminals, single screw type; w/o barriers; over-all dim., 3-14 in. lg, 1-1/8 in. wide, 1/8 in. thick; two 5/32 in. mounting holes spaced 2-3/4 in. c to C; "landio outbut", 2 terminals marked "jumper"; 2 terminals marked "spooms"; p/o AN, Radio Receiver Type No. R-450/FRR-28.	KNOB: round; phenolic; black; designed to accommodate shaft, rd 1/4 in. dia, 3/4 in. deep shaft hole, set strew; brass insert; w/o markings; over-all dim., 3 in. dia, 1-1/8 in. thick; fluted finger grip; for general purpose use.	Same as E2-3.	TERMINAL BOARD: melamine insulation; I terminal, solder lug type; w/o barriers; over-all dim., 3/4 in. ig, 23/32 in. wide, 1/16 in. thick; one 5/32 in. dia mounting hole; for general purpose use.	TERMINAL BOARD: melamine insulation; 2 terminals, solder lug type; w/o barriers; overall dim. 1-18 in. 15, 11/16 in. high, 1/16 in. thick; single 5/32 in. dia mounting hole; for general mirrors as
		SYMBOL DESIG.	CR3-1 (cont)	CR3-2	E1-1	E2-1	E2-2	E2-3	五2-4	E 2 - 5	E2-7

	STOCK	NAUD										
ARTS	THE RESERVE NAMED IN COLUMN	NAUD										
SPARE PARTS		ROX										
SPA	EQUIP	NAUD										
	-	ITEM										
	TOTAL	FOUTP.		4				N		ol.		н
		INVOL- VED		E2-9 E2-10 E2-11 E2-12				E2-13 E2-14		E2-15 #		E2-17
	CONTRACTOR											
	MFGR. AND	MFGR S DESIGNATION		CIN Part				CIN Part No. 56A		LTJI Part No. 31163g1		No. 3116201
PARTS	FEDERAL AND	STOCK NO.		N17-B-77482- 866,				N17-B-77738- 4951		N17-B-77840-		N17-B-78064- 7701
d		(NAVY TYPE)NO.										
	T C N	NOT DANGE	Tlepoint for electrical con-	Tiepoint for electrical connections	Tiepoint for electrical con-	Tlepoint for electrical con-	Tlepoint for electrical connections	The point for electrical con-	Tiepoint for electrical con-	Thepoint for electrical connections	Tiepoint for electrical connections	Tlepoint for electrical con-nections
	NAME OF PART AND	SCRIPTION	Same as E2-5.	TERMINAL BOARD: melamine insulation; Triberminal, solder lug type; w/o barriers; over-all dim., 3/4 in. ig, 23/32 in. high, i/16 in. thick; mounting data single 5/32 in. diamounting hole; for general purpose use.	Same as E2-9.	Same as E2-9.	Same as E2-9.	TERMINAL BOARD: melamine insulation; 6 terminals, solder lug type; w/o barriers; over-all dim., 3 in. 1g, 116 in. high, 1/16 in. thick; two 5/32 in. dia mounting holes spaced 2-5/8 in. C to C; for general purpose use.	Same as E2-13.	TERMINAL BOARD: melamine insulation; 98 terminals, solder lug type; w/o barriers; over-all dim., 3-11/16 r lin. 1g, 1-3/4 in. high, 1/36 in. thick; two 5/32 in. dia mounting holes spaced 3-3/8 in. C to C; p/o AN Radio Receiver, Type No. R-450/FRR-28.	Same as E2-15.	TERMINAL BOARD: melamine insulation; Tiepoint for 15 terminals, solder lug type; w/o barriers; over-all dim., 7-1/16 in. nections lg, 1-1/16 in. high, 1/16 in. high, 1/16 in. thick; four 5/32 in. dia mounting holes spaced 2-1/4 in. C to C; p/o AN Hadio Receiver, Type No. R-450/
	SYMBOL	DESIG.	E2-8	E2-9	E2-10	E2-11	E2-12	E2-13	E2-14	E2-15	E2-16	E2-17

PARTS	_	DER STOCK	XOB XOU								
	- 12	DE	ROX								
SPARE		EQUIP.	MAUQ.								
0,	H		X08								
-	+		M3TI								
	-		PER EQUIP.	ч	α	н	N .		9		
	-		DESIG. INVOL- VED	E22-18	E2-19 E10-1	E2-20	E2-22		E22-24 E22-24 E22-24 E22-254		
		CONTRACTOR	DRAWING AND PART NO.		NECO DWG No. AllO461	NRCO DWE No. AllO4149	No. AllO4106		NFCO DWG No. AllO4163		
		MFGR. AND	MFGR'S DESIGNATION	LTJI Part No. 31454G1	ICA Part No. 2405	JNS Part No. 2007	ICA Part No. 2435		CIN Part No. 51F		
PARTS		FEDERAL AND	(SIGNAL CORPS) STOCK NO.	N17-B-77589-	N17-B-77691-	N17-B-77788-	N17-B-77533- 5680		N17-B-77483-		
PA		4	(NAVY TYPE)NO.								
			FUNCTION	Tlepoint for electrical connections	"6.3v, G, AVC, LOAD, DET." ter- minal board	Tiepoint for electrical connections	Tiepoint for electrical con-	Tiepoint for electrical con-	Tiepoint for electrical connections	Tiepoint for electrical con-	Tiepoint for electrical con-
			NAME OF PART AND DESCRIPTION	TERMINAL BOARD: melamine insulation; 3 terminals, solder lug type; w/o barriers; over-all dim., 3-1/4 in. is, 1-13/16 in. wide, 1/16 in. thick; two 7/16 in. dia mounting holes spaced 2 in. C to C; mounted directly on meter M2-1; p/o AN Radio Receiver, Type No. R-450/FRR-28.	TERWINAL BOARD: phenolic board; in- cludes terminals, 5 terminals, screw type; w/o barriers; over-all m dim., 3-1/2 in. 1g, 7/8 in. wide, il/16 in. high; two 9/64 in. dia mounting holes spaced 3 in. C to C; terminals nickel plated; for gen- eral purpose use;	TERMINAL BOARD: phenolic board; in- cludes terminals, 7 terminals, sol- der lug type; W/o barriers; over- all dim, 2-7,8 in. ig.,5/16 in. wide, 7/8 in. high; one 1/8 in. dia hole in ea of 2 mounting lugs spaced 2-9/16 in. C to C; termi- nals tin plated; for general pur- pose use.	TERMINAL BOARD: phenolic board; includes terminals, 2 terminals, solder lug type; w/o barriers; l-1/8 in. 1g, 15/32 in. wide, 3/4 in. high; 0.140 in. dia mounting hole in mounting lug; terminals nickel plated; for general purpose use.	Same as E2-21.	TERMINAL BOARD: phenolic board; in- cludes terminal, it terminal, sol- der lug type; w/o barriers; over- all dim. including terminal and mounting lug, 29/64 in. 1g, 3/8 in. wide, 1-1/16 in. high; single 9/64 in. dia mounting hole in mounting lug; terminal and lug fastened to board w/ eyelets; for general pur-	Same as E2-23.	Same as E2-23.
		200	DESIG.	E2-18	E2-19	E2-20	B2-21	E2-22	E2-23	E2-24	E2-25

			۵.	PARTS					6	SPARE	PARTS	TS	
NA TOAD TO AND			CN V	FEDERAL AND		CONTRACTOR	ALL	TOTAL		EQUIP.	DER		STOCK
FUNCTION		2	NO.	(SIGNAL CORPS) STOCK NO.	MFGR'S DESIGNATION	DRAWING AND PART NO.	DESIG. INVOL- VED	PER EQUIP.	BOX	NAUD	BOX NAUD	BOX	.NAUD
Same as E2-23. Tiepoint for electrical connections	Tiepoint for electrical con-												
Same as E2-23. Tiepoint for electrical connections	Tlepoint for electrical connections												
rd; angle type; 90° angle; over- all dim., 1-7/32 in. deep, 3/4 in. wide, 1-3/16 in. high, 3/4 in. wide, 1-3/16 in. high, 3/4 in. body data, III. shape, 2ino, sliver plate; polysterene insert; 3/4 in. OD brass coupling nut, 5/8-24 coupling nut thread; integral non- rotating pin contact; for general	2-7 adapter	1 -)	(-49192)	N17-C-67444-	AMP Part No. 83-1AP	NRCO DWg No. AllO4158	3351 -335 -335 -335 -335 -335 -335 -335	v					
Same as E2-28.	J2-4 adapter								_				
Same as E2-28.	J2-8 adapter												
Same as E2-28.	J2-6 adapter												
Same as E2-28.	J2-10 adapter												
Same as E2-28. "ANT," Jack adaptor	"ANT." jack adaptor												
KNOB: rd; phenollo; black; designed "HFO, INT., to accommodate shaft, rd 1/4 in. EXT." knob dia, 5/8 in. deep, set sorew, brass insert; single white dot marking; over-all dim., 13/16 in. lg, 59/64 in. dia; for general	"HFO, INT., EXT." knob			N16-K-700295- 876	NAC Type	NFCO DWE No. AllO4168	E2-34	a					
Same as E2-23. Tiepoint for electrical con-	Tiepoint for electrical con-												
Same as E2-34. "AVC, INT, BFO, EXT. BFO, FAST, SLOW" knob	"AVC, INT, BFO, EXT. BFO, FAST, SLOW" knob												
terial, smooth finish, over-all coil L2-1 dim, 1-1/8 in. 1g, 0.250 in. dia; supplementary part consists of integral brass nicke plated threaded stud w/screwdriver slot; mounted by No. 6-32 spring nut; end of core coated w/red lacquer, p/o	Used to tune coil L2-1			N16-c-600701-	CHL Fart		EES-438 EES-440 EES-440 EES-440 EES-440 EES-45 EES-45 EES-40 EES-40 EES-40 EES-40	54					

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

	Last																			
	XO. XO. NAU.	+																		
ST																				
PARTS	NAU XO																			
SPARE	XOU XOU																			
	LEM NO.																			
	TOTAL PER EQUIP.																			
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	ALL SYMBOL DESIG. INVOL-	Maria Mari																		
	CONTRACTOR DRAWING AND PART NO.																			
	MFGR. AND MFGR'S DESIGNATION																			
PARTS	FEDERAL AND (SIGNAL CORPS) STOCK NO.																			
PA	JAN AND																			
	FUNCTION		Used to tune coll L2-2	Used to tune coil L2-3	Used to tune coil L2-4	Used to tune coll L2-5	Used to tune coll L2-6	Used to tune coll L2-8	Used to tune coll L2-9	Used to tune coll L2-10	Used to tune coil L2-11	Used to tune coll L2-12	Used to tune coil L2-13	Used to tune coil L2-15	Used to tune coll L2-16	Used to tune coil L2-17	Used to tune coil L2-18	Used to tune coil L2-19	Used to tune coll L2-20.	Used to tune coil L2-25
	NAME OF PART AND DESCRIPTION		Same as E2-37; p/o Z2-2.	Same as E2-37; p/o Z2-3.	Same as E2-37; p/o Z2-4.	Same as E2-37; p/o Z2-5.	Same as E2-37; p/o Z2-6.	Same as E2-37; p/o Z2-8.	Same as E2-37; p/o Z2-9.	Same as E2-37; p/o Z210.	Same as E2-37; p/o Z2-11.	Same as E2-37; p/o Z2-12.	Same as E2-37; p/o Z2-13.	Same as E2-37; p/o Z2-15.	Same as E2-37; p/o Z2-16.	Same as E2-37; p/o Z2-17.	Same as E2-37; p/o Z2-18.	Same as E2-37; p/o Z2-19.	Same as E2-37; p/o Z2-20.	Same as E2-37; p/o Z2-25.
	SYMBOL DESIG.	E2-37 (cont)	E2-38	E2-39	E2-40	E2-41	E2-42	E2-43	E2-44	E2-45	E2-46	E2-47	E2-48	E2-49	E2-50	E2-51	E2-52	E2-53	E2-54	E2-55

	STOCK	XOE .NAUG	-														
PARTS			-														
	TEN:	NO8	-														
SPARE	_		-														
S	EQUIP	xoa															
	_	ITEM NO															
		TOTAL PER EQUIP.						m			Н	10					
	N I I	SYMBOL DESIG. INVOL- VED						E2-62 E2-62 E2-63			E2-64	E2-65 E2-65 E2-66	E2-72 E2-72 E2-73 E2-73	1			
		CONTRACTOR DRAWING AND PART NO.															
		MFGR. AND MFGR'S DESIGNATION						EBY			EBY	ЕВУ					
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.						N16-S-34520- 3852			N16-8-34607- 8400	N16-S-34557-					
۵-		JAN AND (NAVY TYPE)NO.						Spec No. JAN-S-28A, JAN Type No. TS102U01			Spec No. JAN-S-28A, JAN Type No.	Spec No. JAN-S-28A, JAN Type No.					
		FUNCTION	Used to tune coll L2-26	Used to tune coil L2-27	Used to tune coil L2-28	Used to tune coll L2-29	Used to tune coll L2-30	Electron tube protective shield	Electron tube protective shield	Electron tube protective shield	Electron tube protective shield	Electron tube protective shield		Electron tube protective shield	Electron tube protective shield	Electron tube protective shield	Electron tube protective shield
		NAME OF PART AND DESCRIPTION	Same as E2-37; p/o Z2-26.	Same as E2-37; p/o Z2-27.	Same as E2-37; p/o Z2-28.	Same as E2-37; p/o Z2-29.	Same as E2-37; p/o Z2-30.	SHIELD, ELECTRON TUBE: brass; cy- lindical; over-all dim., 1-3/8 in. lg, 27/32 in. dia; spring mounted; nickel plated; for gen- eral purpose use.	Same as E2-61.	Same as E2-61.	SHIELD, ELECTRON TUBE: brass; cy- lindrical; over-all dim., 2-1/4 in. 1g, 27/32 in. dia; spring mounted; nickel plated; for gen- eral purpose use.	SHIELD, ELECTRON TUBE: brass; cy- lindrical; over-all dim., 1-3/4 in. 1g, 27/32 in. dia; spring mounted; nickel plated; for gen- eral purpose use.		Same as E2-65.	Same as E2-65.	Same as E2-65.	Same as B2-65.
		SYMBOL DESIG.	E2-56	E2-57	E2-58	E2-59	E2-60	E2-61	E2-62	E2-63	E2-64	E2-65		E2-66	E2-67	E2-68	E2-69

			PA	PARTS					SP	SPARE PARTS	PARTS		_
200	100			FEDERAL AND	M GRA	CONTRACTOR	ALL	_	ŭ	9. - 0	TENT	STOCK	
DESIG.	DESCRIPTION	FUNCTION	(NAVY TYPE)NO.	(SIGNAL CORPS) STOCK NO.	MFGR'S DESIGNATION	DRAWING AND PART NO.	DESIG. INVOL- VED	PER EQUIP.	BOX	NAUD XOB	.NAUD	хов	.NAUD
E2-70	Same as B2-65.	Electron tube protective shield											
E2-71	Same as E2-65.	Electron tube protective shield											
E2-72	Same as E2-65.	Electron tube protective shield											
E2-73	Same as E2-65.	Electron tube protective shield											
E2-74	Same as E2-65.	Electron tube protective shield											
E3-1	TERMINAL BOARD: phenolic board; includes terminals, 12 terminals, solder post; w/o barriers; overall dim., 2-31,6 in. ig. 1-1/2 in. wide, 15/32 in. high; 5/32 in. dim mounting holes spaced 1-7/8 in. to C; terminals tin plated; p/o, AN Radio Frequency Oscillator, Type No. 0-165/UR.	Tiepoint for electrical components		*N17-B-77983-		NRCO Part No. TB1A1-2 NRCO DWg No. AllO4175-2	E3-1	н					
E3-2	TERMINAL BOARD: phenolic board; includes terminals, 8 terminals, solder post; w/o barriers; overall dim., 1-7/46 in. 18, 1-1/2 in. wide, 15/32 in. high; two 5/32 in. dis mounting holes spaced 1-1/8 in. C to C; terminals tin plated; p/o, AN Radio Frequency Oscillator, Type No. 0-165/UR.	Tiepoint for electrical components		*N7-B-77834-		NRCO Part No. TB1A1-7 NRCO DWg No. AllO4175-3	五 3 - 2	H					
西 3 - 3	TERMINAL BOARD: phenolic board; includes terminals, 30 terminals, aclider post; w/o barriers, oversall dim., 5-9/16 in. 1g, 1-1/2 in. wide, 15/32 in. high; two 5/32 in. dim mounting holes spaced 5-1/4 in. C to C; terminals tin platted; p/o, AN Radio Frequency Oscillator, Type No. 0-165/UR.	Tiepoint for electrical com-		*N17-B-78222- 4517		NRCO Part No. TB1A1-1 NRCO DWg No. AllO4175-1	д3-9 ш3-8	н					
	*NOTE: Not furnished as a main- tenance part. If failure occurs, do not request replacement unless the part cannot be repaired or fabricated.												

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S		STOCK	ВОХ										
PARTS	EN	DER .	AAUD										
	\vdash	-	BOX										
SPARE		EQUIP.	IAUD										
	H	ON I	BOX										
	H												
		TOTAL	EQUI	N		Н	9						
		SYMBOL DESIG	INVOL- VED	E33-4		B3-6	E3-7 E3-8 E3-9 E3-10 E3-11						
		CONTRACTOR DRAWING AND	PART NO.	NRCO Part No. TB1A2-1 NRCO DWg No. AllO4176		NRCO Part No. TB543 NRCO DWG No. AllO4177	NFCO DWG No. AllO4169						
		MFGR. AND					PRME Part No. 5000						
PARTS		FEDERAL AND	STOCK NO.	*N17-B-77585-		*N17-B-77692- 6062	N17-T-28198-						
14		JAN AND	(NAVY TYPE)NO.										
		FUNCTION		Tiepoint for electrical components	Tiepoint for electrical com-	Middle oven the point for electrical components	Standoff insulator	Standoff insu- lator	Standoff insu- lator	Standoff insu- lator	Standoff insu- lator	Standoff insu-	
		NAME OF PART AND	DESCRIPTION	TERMINAL BOARD: phenolic board; includes terminals, 3 terminals, solder post type; w/o barriers; over-all dim., 1-25/32 in. 18, two 5/32 in. 18, two 1/2 in. wide, 15/32 in. high; two 5/32 in. dia mounting holes spaced 1-1/2 in. C to C; terminals tin plated; p/o, AN Radio Frequency Oscillator, Type No. 0-165/UR.	Same as E3-4.	TERMINAL BOARD: phenolic board, aluminum frame; includes terminals, p 5 terminals, 7/32 th. high; solder tip post type; w/o barriers; over-all dim, 4-5/8 in. lg, 13/16 in. wide, 9/16 in. high; two 5/32 in. wide, mounting holes spaced 2-3/4 in. c to C; terminals tin plated and manked "l," "2," "3," "4" and "5"; p/o, AN Radio Frequency Oscillator, Type No. 0-165/UR.	TERMINAL, STUD: style No. 21, MBCA Ref Dwg Group 21, 5,000 to 6,000v breakdown at 60 cycles; solder connection; brass; nickel plated finish; over-all dim., 3/8 in. 18, 5/16 in. wide, 13/16 in. high; mounted by No. 6-32 thread stud mounted by No. 6-32 thread stud for standoff terminal; for general purpose use.	Same as E3-7.	Same as E3-7.	Same as E3-7.	Same as E3-7.	Same as ±3-7.	*NOTE: Not furnished as a main- tenance part. If failure occurs, do not request replacement unless the part cannot be repaired or fabricated.
		SYMBOL	DESIG.	E3-4	E3-5	У- К В	E3-7	E3-8	E3-9	E3-10	E3-11	E3-12	

	¥	-NAUD									
	STOCK	BOX									
PARTS		.NAU9									
	TEN	XO8									
SPARE	EQUIP.	.NAUD									
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		SYMBOL DESIG. INVOL- VED	日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日		E E E E E E E E E E E E E E E E E E E						201244001000000000000000000000000000000
		CONTRACTOR DRAWING AND PART NO.	NFCO DWG No. AllO4189		NCO DWG No. AllO4185						NRCO DWE No. AllO4186
		MFGR. AND MFGR'S DESIGNATION	No. 1172		ANC. 1402						ANL Type No. 1700
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.	N17-1-81154-		N17-I-69175-						N17-1-69154- 6206
PA		JAN AND (NAVY TYPE)NO.									
		FUNCTION	Insulator bush-	Insulator bush-	Standoff insu- lator	Standoff insu- lator	Standoff insu- lator	Standoff insu- lator	Standoff insu- lator	Standoff insu- lator	Standoff insu-
		NAME OF PART AND DESCRIPTION	INSULATOR ASSEMBLY: 2 insulators in assembly; one, American Lava Corp, incomm counterbore, bowl insulator, ceramic, grade L-4, white, glazed finish, 240v working per mil, sold Merican Lava Corp, conical round shank bushing insulator, steatler, grade L-4, white, glazed finish, 240v working per mil, steatler, over-all dim, 1/2 in, dia, 3/4 in, high; screw mounted through over-all dim, 1/2 in, dia, 3/4 in, high; screw mounted through and insulating connecting wire leads; for general purpose use.	Same as E3-13.	Al96, white; glazed finish; 240v working per mil; cylindrical pillar shape, item code No. 10, MECA Ref Dwg Group 9; dim., MECA Ref Dwg Group 9; b. 1.7, fl. dia, L-1.3/4 in. 1g; No. 6.32 thread tapped hole ea end, 1/4 in. deep min; 10,000 lb per sq in. tenuse.	Same as E3-15.	mag grade L-4; white; glazed, except ends; 240v working per mil; cpt ends; 240v working per mil; cylindrical pillar shape, item code No. 10, MBCA Ref Dwg Group 9; dim., MBCA Ref Dwg Group 9; dim., MBCA Ref Dwg Group 9; D-3/8 in. dia, L-1/2 in. 1g; No. 6-32 thread tapped hole ea end, 3/16 in. deep min; 10,000 lb per general purpose use.				
		SYMBOL DESIG.	E3-13	E3-14	E3-15	E3-16	E3-17	E3-18	E3-19	E3-20	E3-21

			/d	PARTS					S	SPARE	PARTS	TS	
									1	0	TEN	_	3
SYMBOL DESIG.	NAME OF PART AND DESCRIPTION	FUNCTION	JAN AND (NAVY TYPE)NO.	FEDERAL AND (SIGNAL CORPS) STOCK NO.	MFGR. AND MFGR'S DESIGNATION	CONTRACTOR DRAWING AND PART NO.	SYMBOL DESIG.	TOTAL PER EQUIP.	BOX E	XOB G. NAUD	M XOB		BOX YOU
E3-22	Same as E3-21.	Standoff insu- lator											
E3-23	Same as E3-21.	Standoff insu- lator											
E3-24	Same as E3-21.	Standoff insu- lator											
E3-25	Same as E3-21.	Standoff insu- lator											
E3-26	Same as E3-21.	Standoff insu- lator											
E3-27	Same as E3-21.	Standoff insu- lator											
E3-28	Same as E3-21.	Standoff insu- lator											
E3-29	Same as E3-21.	Standoff insu- lator											
E3-30	Same as E3-21.	Standoff insu- lator											
E3-31	Same as E3-21.	Standoff insu- lator										_	
E3-32	Same as E3-21.	Standoff insu- lator						-					
E3-33	Same as E3-21.	Standoff insu- lator											
E3-34	Same as E3-21.	Standoff insu- lator											
E3-35	Same as E3-21,	Standoff insu- lator											
E3-36	Same as B3-21.	Standoff insu- lator											
в3-37	KNOB: rd; bakelite; black; designed ""(to accommodate shaft, rd, 1/4 in. hn dia, 1/2 in. deep shaft hole, 2 no. 8-32 set screws 90 deg apart; brass insert; marked "ICA" over- all dim. excluding pointer, 1-1/8 in. dia, 11/16 in. thick; finger indent grip, white plastic pointer; extends 23/32 in. from axis, for	"CAL. OUTPUT"		N16-K-700314- 573	ICA Fart No. 1166	NO. AllO4151	8446 1000 1000 1000 1000 1000 1000 1000 1	rt r					
E3-38	Same as E3-37.	"HFO OUTPUT" knob											

	T	STOCK	AUP			,						
TS	L		ROX									
PARTS	FEN	, w	XOB									
SPARE	ŀ	_	AUD									
SPA		EQUIP.	ков									
	1	ON N	ITEN									
		TOTAL	EQUIP.					N	Н	ч	Н	
		ALL SYMBOL DESIG.						E3-43 E9-7	E3-44	E3-45	E3-46	
		CONTRACTOR DRAWING AND	PART NO.					NRCO DWg No. AllO4150	NECO Part No. KN1A1 NECO DWG No. A1104132	NRCO Part No. KN1A2	NRCO Part No. AllO4192	
		MFGR. AND	DESIGNATION					ICA Part No. 1165			ICA Fart No. 1081	
PARTS		FEDERAL AND (SIGNAL CORPS)	STOCK NO.					N16-K-700314-	N16-K-700374- 243		N17-K-700226-	
Ad		JAN AND	(NAVI 177E)NO.									
		FUNCTION		"METER SELEC- TOR" knob	"HFO XTAL" knob	"FREQUENCY RANGE MCS" knob	"HF XTAL FREQ" knob	QUENCY" knob	Large "DIAL UNITS" knob	Small "DIAL UNITS" knob	"3.5 MC OSC."	
		NAME OF PART AND		Same as E3-37.	Same as E3-37.	Same as E3-37.	Same as E3-37.	KNOB: rd; bakelite; black; designed to accommodate shaft, rd, 1/4 in. dia 5/8 in. deep shaft hole, 2 no. 8-32 set screws 90 deg apart; brass insert; marked "ICA"; over-all dim., 1-1/8 in. dis. 5/8 in. thick; finger indent grip with projecting insert; for general purpose use.	KNOB: rd; brass; black; designed to Li accommodate shaft, rd, 13/32 in. Ul dia, through hole, set screw, 2 no. 6-32 tapped holes, 90 deg apart; w/o markings; over-all dim., 1-3/4 in. dia, 33/64 in. thlok; diamond knurl, nickel plate; p/o, AN Radio Frequency Oscillator, Type No. 0-165/UR.	RNOB: rd; brass; black; designed to accommodate shaft, rd, 1/4 in. dia, 0 3/8 in. deep shaft hole, set screw; over-all dim., 3/4 in. dia, 1/2 in. thick; diamond knurl grip, w/o No. 6-32 thread set screw; p/o, AN Radio Frequency Oscillator, Type No. 0-165/UR.	KNOB: round w/ integral pointer; plastic; black; attachment data, designed to accommodate shaft, round shaft, 1/4 in. dia, il/32 in. deep shaft hole, set screw; w/o markings; over-all dim., 29/32 in. lg, 13/16 in. wide, 13/32 in. high; for general purpose use.	*NOTE: Not furnished as a maintenance part. If failure occurs, do not request replacement unless the part cannot be repaired or fabricated.
		SYMBOL		E3-39	E3-40	E3-41	E3-42	E3-43	E3-44	E3-45	E3-46	

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

	>	- NAU				
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PARTS	_					
	TEN	W XO				
SPARE	0	. NAU				
S	11101	ž xo	3			
		EM NO				
		PER EQUIP.	Н	н	4	
		SYMBOL DESIG. INVOL	E3-47	E3 - 48	로 보 보 보 - 기 시 기 시 - 기 시 기 시 기 시 기 시 기 시 기 기 기 기 기 기 기 기 기	
		CONTRACTOR DRAWING AND PART NO.	NRCO Dwg No. Ali04190	NRCO DWE No. All04191	NRCO DWE No. AllO465	
		MFGR. AND MFGR'S DESIGNATION			ICA Part No. 2422	
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.	N16-A-16183- 9915	N16-A-16178- 2415	*N17-B-77938-	
PA		JAN AND (NAVY TYPE)NO.				
		FUNCTION	Adapts XX3-15, XX3-17, Corys-17 for use w/ corys- tals w/ different spaced pins	Adapts XY3-18, XX3-19 for use W crystals W/ different spaced pins	"1, 10" termi- nal board	
		NAME OF PART AND DESCRIPTION	ADAPTER, CRYSTAL SOCKET: fits 3	adapter, contains 3 crystal sock- ts, EBY part No. CFT (XY3-154, XX3-164, XX3-174); p/o, AN Radio Frequency Oscillator, Type No. 0-165/UR. ADAFFER, CRYSTAL SOCKET: fits 2 crystal units W/ 0.50 in. dia pins, X 0.486 in. C to C, to 2 crystal sockets (XY3-18, XX3-19) W/ accom- modations for 1/8 in. dia pins, pi 3/4 in. C to C; material data, aluminum, alkalite etch, body W/ bakelite insulation plate, male contacts, prass, mickal plated, female contacts, phosphor bronze; rectangular shape, over-all dim.,	1-1/2 in. lig, 1-1/4 in. wade, 1-7/3 in. high; plugs into 2 crystal sockets, Amphenol Part No. 33-2T, spaced 3/4 in. C to C; has 2 clamps for holding crystal unit in adapter, contains 2 crystal sockets, EBY Part No. CR-7 (XT3-184, XT3-184); p/o, AN Radio Frequency Oscillator, Type No. 0-165/UR. TERMINAL BOARD: bakelite board; lo terminals, screw type; w/o bariters; over-all dim., 7 in. lg, 7/8 in. wide, 11/16 in. high; 2/64 in. dia mounting holes spaced 5-1/2 in. C to C, terminals nickel plated; for general purpose use.	*NOTE: Not furnished as a maintenance part. If fallure occurs, do not request replacement unless the part cannot be repaired or fabricated.
		SYMBOL DESIG.	E3-47	ВЗ−48	B5-1	

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					٦	п	т т	п п	п п	п п	п п
					の - 60 - 60 - 70 - 70 - 70 - 70 - 70 - 70 - 70 - 7	Б9-3.	E9-2 E9-4	E9-2 E9-4	E9-2 E9-4	Б9-2 Б9-4	E9-2 E9-4 E9-4
					NRCO DWG No. A1104146	NRCO DWE NO. All04146 NCO DWE NO. All04148	NECO DWG No. AllO4146 No. AllO4148 No. AllO4165 No. AllO4165	NECO DWE NO. AllO4146 NO. AllO4148 NO. AllO4165 NO. AllO4165	NECO DWE NO. AllO4146 NO. AllO4148 NO. AllO4165 NO. AllO4165	NRCO DWE NO. AllG4146 NO. AllG4148 NO. AllG4165	NECO DWE NO. AllO4146 NO. AllO4148 NO. AllO4165 NO. AllO4165
					JNS Part No. 2002	JNS Part No. 2002 JNS Part No. 2005	JNS No. No. No. No. No. 1 term term 1 ferm 1	JNS Part No. 2002 JNS Part No. 2005 MLR Part Modified terminals 5-3/4 in. standard)	JNS Part No. 2002 JNS Part No. 440 MO. 440 modified terminals 5-3/4 in. standard)	JNS Part No. 2002 JNS Part No. 2005 medified terminals 5-3/4 in standard)	JNS Part No. 2002 JNS Part No. 440 MOI 440 Erminals 5-3/4 in. standard)
					N17-B-77534- 3730	N17-B-77534- 3730 N17-B-77686- 6753	N17-B-77534- 3730 N17-B-77686- 6753 *N17-B-78113-	N17-B-77534- 3730 N17-B-77686- \$753 *N17-B-78113- 9025	N17-B-77534- 3730 N17-B-77686- 6753 *N17-B-78113-	N17-B-77534- 3730 N17-B-77686- 6753 *N17-B-78113- 9025	N17-B-77534- 8117-B-77686- *N17-B-78113-
	"11,20" term1- nal board	"11,20" terminal board "21,30" terminal board	"11,20" terminal board "21,30" terminal board "31,40" terminal board	20" termil 30" termil 30ard 10" termil 30ard 30 OUTPUT	11,20" termial board 21,30" termial board AUDIO OUTPUT erminal boar tepoint for lectrical colections	"11,20" terminal board "21,30" terminal board "31,40" terminal board "AUDIO OUTPUT" terminal board Tiepoint for electrical connections Tiepoint for electrical connections	"11,20" terminal board "21,30" terminal board "31,40" terminal board Tiepoint for electrical connections	"11,20" terminal board "21,30" terminal board "31,40" terminal board Thepoint for electrical connections The connections The connection of	"11,20" term1- nal board "21,30" term1- nal board "31,40" term1- nal board "AUDIO OUTPUT" terminal board Tiepoint for electrical con- electrical con- ections Tiepoint for electrical con- electrical con- nections Tiepoint for electrical con- electrical con- nections Tiepoint for electrical con-	"11,20" term1- nal board "21,30" term1- nal board "31,40" term1- nal board "AUDIO OUTPUT" terminal board Tiepoint for electrical con- ections Tiepoint for electrical con- ections Tiepoint for electrical con- ections "INPUT SELEC- TOR" knob "TUNPUT LEVEL: knob "TUNING" knob "TUNING" knob	"11,20" term1- nal board "21,30" term1- nal board "31,40" term1- nal board "AUDIO OUTPUT" terminal board Tiepoint for electrical con- nections Thepoint for electrical com- ponents "TNPUT SELEC- TOR" knob "UUTPUT LEVEL: knob "TUNING" knob "TUNING" knob
	Same as E5-1.	g g	8 8 8 8 W	α α α α α α α α	Same as E5-1. Same as E5-1. Same as E1-1. Same as E1-1. Same as E1-1. TERMINAL BOARD: bakelite board; includes terminals, 2 terminals, solder lug type; w/o bariters; overall dar, 1-7/6 in. high; 1/8 in. dia hole in ea of 2 mounting lugs spaced 1 in. C to C; terminals tin plated; for general purpose use.	Same as E5-1. Same as E5-1. Same as E1-1. Same a	Same as E5-1. Same as E5-1. Same as E1-1. Same as E1-1. TERMINAL BOARD: bakelite board; includes terminals, 2 terminals, solder lug type; w/o bariters; overall dim., 1-716 in. lug, 5/16 in. lugh; in. lug, 5/16 in. lugh; in. lugh; solder lug terminals, 5 terminals, solder lug terminals, 5 terminals, solder lug type; w/o barriers; over-all dim., 2-1/4 in. lug, 5/16 in. lugs spaced 1-15/16 in. c to c; terminals, solder lug type; w/o barriers; over-all dim., 3-7/8 in. lg, 1-10/16 in. ludes terminals, solder lug type; w/o barriers; over-all dim., 3-7/8 in. lg, 1-10/16 in. lud, 3-7/8 in. ld, 3-10/16 in. lud, 3-7/8 in. ld, 3-10/16 in. ld, in. ld, 3	Same as E5-1. Same as E5-1. Same as E1-1. TERMINAL BOARD: bakelite board; includes terminals, 2 terminals, solder lug type; W/o barriers; over-all dim., 1-5/16 in. lug, 5/16 in. dia hole in ea of 2 mounting lugs spaced 1 in. C to C; terminals in plated; for general purpose use. TERMINAL BOARD: bakelite board; includes terminals, 5 terminals, solder lug treminals, 5 terminals, solder lug therminals, 0 to C; terminals, solder lug type; W/o barriers; over-all dim., 2-1/4 in. lg, 11. TERMINAL BOARD: bakelite board; includes terminals, 3/32 in. lg, 1-1/4 in. Mide, 3/7% in. lg, 1-1/4 in. dia mounting holes spaced 3-1/2 in. C to C; 9 terminals ea top and bottom; p/o, AN Amplifier-Detector, Type No. AM-615/WR.	Same as E5-1. Same as E5-1. Same as E1-1. Same as E1-1. Same as E1-1. Same as E1-1. TERMINAL BOARD: bakelite board; includes terminals, 2 terminals, solder lug type; W/o barriers; over-all dim, 1-7/6 in. lug, 5/16 in. lugh; over-all dim, 2-1/4 in. lug, 5/16 in. lugs spaced 1-15/16 in. C to C; terminals, solder lug type; W/o barriers; over-all dim, 3-7/8 in. lig, 1-1/4 in. lug, 1/8 in	Same as E5-1. Same as E5-1. Same as E1-1. Same as E1-1. Same as E1-1. Same as E1-1. Cludes terminals, 2 terminals, solder lug type; w/o barriers; overmals, 1/8 in. high; 1/8 in. dia hole in ea of 2 mounting lugs spaced 1 in. C to C; terminals tin plated; for general purpose use. TERMINAL BOARD: bakelite board; includes terminals; y/o barriers; solder lug terminals; y/o barriers; over-all dim., 2-1/4 in. lg, 5/16 in. wide, 7/8 in. high; one 1/8 in. dia hole in ea of 2 mounting lugs spaced 1-15/16 in. C to C; terminals the pose use. TERMINAL BOARD: bakelite board; includes terminals, 18 terminals, solder lug type; w/o barriers; over-all dim., 3/3/2 in. thick; the yold in wide, 3/3/2 in. thick; the yold in dia mounting holes spaced 3-1/2 in. C to C; y terminals ea top and bottom; p/o, AN Amplifier-Detector, Type No. AM Gi5/UR. Same as E3-37.	Same as E5-1. Same as E5-1. Same as E1-1. Same as E1-1. Same as E1-1. TERMINAL BOARD: bakelite board; includes terminals, 2 terminals, solder lug type; W/o barriers; overall through in the spaced lin. C to C; terminals in plated; for general purpose use. TERMINAL BOARD: bakelite board; includes terminals, 5 terminals in plated; for general purpose use. TERMINAL BOARD: bakelite board; includes terminals, 5 terminals in all ahole in ea of 2 mounting lugs spaced l-15/16 in. C to C; terminals, solder lug type; W/o barriers; over-all dim., 3-7/8 in. ig. lugs spaced l-15/16 in. C to C; terminals, over-all dim., 3-7/8 in. ig. lugs spaced 3-1/2 in. C to C; terminals, solder lug type; W/o barriers; over-all dim., 3-7/8 in. ig. lugs spaced 3-1/2 in. C to C; 9 terminals ea top and bottom; p/o, AN amplifier-Detector, Type No. AM-615/UR. Same as E3-37. Same as E3-37. Same as E3-43. *NOTE: Not furnished as a main-tenance part. If failure occurs, do not request replacement unless the part cannot be repaired or
00000	200000000000000000000000000000000000000	Same as	Same as sa	Same as a same							
	Same as ED-1.	Same as E5-1.	Same as E5-1. Same as E5-1.	Same as E5-1. Same as E5-1. Same as E1-1. Same as E1-1. AUDIO OUTPUT terminal board	Same as E5-1. Same as E1-1. Same as E1-1. TERMINAL BOARD: bakelite board; in- cludes terminals, 2 terminals sol- der lug type; w/o barders; over- all dim., 1-5/16 in., 12, 5/16 in. wide, 7/8 in. high; 1/8 in. dia hole in ea of 2 mounting lugs spaced in. C to C; terminals tin plated; for general purpose use.	Same as E5-1. Same as E1-1. Same as E5-1. Same as E1-1. Same as E1. Same	Same as E9-1. NRCO Dwg B9-2 Same as E9-1. Same a	Same as E5-1. Same a	Same as E5-1. NIT-B-77534 NN. Al0416, E9-2 NN. Al0416, E9-2 NN. Al0416, E9-2 Same as E3-37. Same as E3-1. Same as E5-1. Same as E5-1. NIT-B-77534 NN. Al0416, E9-2 NN. Al0416, E9-2 NN. Al0416, E9-4 NN. Al0416, E9	Same as E5-1.	Same as E5-1.

		X X X	no											
S	-		80											
PARTS	EN	W	no											
	-	_	80											
SPARE		5	08											
	-	ON M:												
	H	~	_											
		TOTAL			∼						N		CI	
		SYMBOL DESIG.	VED		E10-2						E10-9 E10-10		E10-11	
		CONTRACTOR DRAWING AND PART NO			NFCO DWG No. AllO4162						NPCO DWg No. AllO4166		NRCO DWE No. All04164	
		MFGR. AND MFGR'S			ICA Part No. 2414						MLR Part No. 440 modified (28 terminals, standard)		MIR Fart No. 420	
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.			N17-B-77587- 8996						*N17-B-78178-		*N17-B-77984-	
P		JAN AND (NAVY TYPE)NO.												
		FUNCTION		"REL, G, DC, TONE" terminal board	"EXT. OSC" terminal board	"OUTPUT" term1-	"MONITOR" termi- nal board	"OUTPUT FRE- QUENCY" knob	"OUTPUT LEVEL" knob	"KEYING LEVEL" knob	Tiepoint for electrical components	Tiepoint for electrical com-	Tiepoint for electrical components	
		NAME OF PART AND DESCRIPTION		Same as E2-19.	TERMINAL BOARD: bakelite board; includes terminals, 3 terminals, derwinals, acrew type; w/o barriers; over-all dim., 2-1/2 in. 1g, 7/8 in. wide, 11/16 in. high; two 9/64 in. dia mounting holes spaced 2 in. C to C; terminals nickel plated; for general purpose use.	Same as ElO-2.	Same as El-1.	Same as E3-37.	Same as E3-37.	Same as E3-37.	TERMINAL BOARD: bakelite board; includes terminals, 24 terminals, 301der lug type; w/o barriers; over-all dim. including terminals, 4-78 in. is, 1-11/16 in. wide, 3/32 in. thick; two 9/64 in. dia mounting holes spaced 4-1/2 in. C to C; 12 terminals ea top and bottom; p/o, AN Keyer, Type No. KY-79/UR.	Same as ElO-9.	TERMINAL BOARD: bakelite board; includes terminals, 12 terminals, solder lug type; w/o barriers; over-all dim. including terminals, 3 in. ig, 1-11/16 in. wide, 3/32, in. thick; two 9/64 in. dia mounting holes spaced 2-5/8 in. C to C; 6 terminals ea top and bottom; for general purpose use.	*NOTE: Not furnished as a maintenance part. If failure occurs, do not request replacement unless the part cannot be repaired or fabricated.
		SYMBOL DESIG.		E10-1	E10-2	E10-3	E10-5	E10-6	E10-7	E10-8	E10-9	E10-10	E10-11	

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

	STOCK	NAUG								
TS	-		-							
PARTS	TEN	XOE .NAUG								
SPARE	-	-								
SP/	01110	XOE								
	-	TEM NO.								
		TOTAL PER EQUIP.		٦	CV.	٦		Н	н	a
		ALL SYMBOL DESIG. INVOL- VED		E12-1	F2-1	F2-2		F3-1	N N N M	F9-1
		CONTRACTOR DRAWING AND PART NO.		NECO DWg No. AllO4154				NC. AllO472-2	NC. All0474-1	NRCO Dwg No. AllO472-1
		MFGR. AND MFGR'S DESIGNATION		JNS Part No. 8-141	BUS Type No. AGC3	BUS Type No. GJV-1/4		LTF Part No. 312004	LIF Part No. 313-200	LTF Part No. 312002
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.		N17-B-77841- 6726	N17-F-16302- 120	N17-F-16302-		N17-F-16302- 130	N17-F-14310- 330	N17-F-16302-
PA		JAN AND (NAVY TYPE)NO.								
		FUNCTION	Tiepoint for electrical com-	Telephone lines terminal board	Primary power, protection	High voltage protection	Spare for F2-1	Heater and power supply protection	Primary power protection	Primary power protection
		NAME OF PART AND DESCRIPTION	Same as BlO-11.		FUSE, CARTRIDGE: 3 amp, 250v; instantaneous; ferrule type, dim., 1/4 in. 1g, 1/4 in. dia; glass covering; indicating clear window opaques; over-all dim., 1-1/4 in. 1g, 1/4 in. dia; for general purpose use.		Same as F2-1.	FUSE CARTRIDGE: 4 amp, 250v; time delay, 110% for 11fe, 135% for 0-1 in and 200% for 0-2 min; ferrule type, dlm., 1/4 in. lg, 1/4 in. dla; enclosed type, glass body; one time; non-indicating; over-all dlm., 1-1/4 in. Lg, 1/4 in. dla; dlagonal, protective coated element; unit pkg, 100 per box; for general purpose use.	FUSE, CARTRIDGE: 0.2 amp, 250v; time delay, 110% for 11fe, 135% for 0-1 hr and 200% 5 sec min, 60 sec max; ferrule type, dim., 1/4 in. lg, 1/4 in. dia; enclosed type, glass body; one time; non-indica- ting; over-all dim., 1-1/4 in. lg, spring and resistor, slow blow; unit pkg, 100 per box; for general purpose use.	FUSE, CARTRIDGE: 2 amp, 250v; time delay, 110% for life, 13% for 0-1 m and 200% for 0-2 min; ferrule type, dim., 1,4 in. ig, 1/4 in. dia; enclosed type, glass body;
		SYMBOL DESIG.	E10-12	E12-1	F2-1	N - N - N - N - N - N - N - N - N - N -	F2-3	F3-1	N - E	F9-1

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

		A .MAUD								
		BOX STOCK								
PARTS	-									
	TE	XO8 XO8								
SPARE		WAUD .MAUD							3	
S	L	g xoa								
	-	ITEM NO.								
		TOTAL PER EQUIP.			α		н	-	н	54
		ALL SYMBOL DESIG. INVOL- VED			F12-1		H2-1	H2-2	H2-3	H2-4 (24)
		CONTRACTOR DRAWING AND PART NO.			NRCO DWG No. AllO4161					No. 6053-1
		MFGR. AND MFGR'S DESIGNATION			BUS Part No. W15		BHE Part No. 926B16	BHE Part No. 926C13	BHB Part No. 926B31	
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.			N17-F-16468-		N16-0-300798-	N16-C-300798-	N16-0-300563-	N43-N-9708-
A G		JAN AND (NAVY TYPE)NO.								
		FUNCTION		Primary power protection	Protection for receiving set equipment pri- mary power	Protection for receiving set equipment pri-	Electron tube retaining clamp	Electron tube retaining clamp	retaining clamp	Retaining nut for E2-37 to E2-60
		NAME OF PART AND DESCRIPTION	one time; non-indicating; over-all dim., $1-1/4$ in. ig, $1/4$ in. dia; diagonal protective coated element; unit pkg, 100 per box; for general purpose use.	Same as F9-1.	FUSE, PLUG: 15 amp; 125v; NEC type std screw base; instantaneous; continuous at 110% of rated load; 10 to 60 min blowing time at 125% of rated load; non-indicating; one-time; over-all dim; 1-1/4 in. 1g, 1-1/8 in. dia; olear window top; for general purpose use.	Same as F12-1,	CLAMP, ELECTRICAL: stainless steel; l, snap spring type fastener; over-all dim., 1-5% in. Lg, 1-1/4 ln, wide, 3/4 in. high; mounted by l elongated mounting hole(for No. 10 machine screw)in mounting bracket; designed to hold 1-1/4 in.dia electron tube; for general purpose use.	CLAMP, ELECTRICAL: stainless steel; 1, snap spring type fastener; over-all dim., 2-1,4 in. lg, 1- 3/8 in. dia, 3/4 in. high; mounted by 1 elongated hole (for No. 10 machine screw) in mounting bracket; designed to hold 1-3/8.in. dia electron tube; for general purpose use.	CLAWP, ELECTRICAL: stainless steel; 1, snap spring type faster; over-all alm., 1-31/32 in. ig. 1- 13/32 in. wide, 5/8 in. high; mounted by 1 elongated mounting hole (for No. 10 machine screw) in mounting bracket; designed to hold 1-1/4 in. dia alectron tube; for general purpose use.	NUT, SHEET SPRING: cup shape; phosphor bronze; cadmium plated; overall dim., 0.117 in. thick, 0.500 in. across flate; for no. 6-32 machine screw; for general purpose use.
		SYMBOL DESIG.	F9-1 (cont)	F10-1	F12-1	F12-2	H2-1	H2-2	Н2-3	H2-4 (24)

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

	¥	-NAUD					_					
	STOCK	ROX	•					_				
STS							_					
PARTS	TEN-	NOB										
RE		.NAUD					_					
SPARE	EQUIP.	хов										
		ITEM N										
		PER EQUIP	н	н	н	<u> </u>				н	-	
		SYMBOL DESIG. INVOL- VED	H2-5	н2-6	H2-7	H H H H H H H H H H H H H H H H H H H				н и и	12-6	12-7
		CONTRACTOR DRAWING AND PART NO.	HMM Part No. 11806-2	HMM Part No. 11806-3	HMM Part No. 11806-4	NRCO DWG No. AllO453	,					
		MFGR. AND MFGR'S DESIGNATION	АНР	AHF	AHF	GE Part No. 47				GE Part No. 31227G4	GE Part No. 31227G1	GE Part No. 31227G2
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.	G41-W-2445	G*:1-W-2446	G ⁴ 1-W-2 ⁴ 47	N17-L-6297				N16-D-46552-	N16-D-46548- 8725	N16-D-46548- 8923
PA		JAN AND (NAVY TYPE)NO.										
		FUNCTION	No. 6 Allen screw wrench	screw wrench	No. 10 Allen screw wrench	Dial lamp	Dial lamp	Dial lamp	Dial lamp	"BEAT OSC" dial	"RR GAIN" dial	"AUDIO GAIN" dial control
		NAME OF PART AND DESCRIPTION	WRENCH: Allen set screw; 1/16 in. across flats; 1-27/32 in. 1g by 21/32 in. Mide by 1/16 in. high; alloy steel, tool hardened; 90 deg head offset; hexagonal straight handle.	WRBNCH: Allen set screw; 5/64 in. across flats; 1-31/32 in. 1g by 45/64 in. wide by 5/64 in. high; allow steel, tool hardened; 90 deg offset; hexagonal straight handle.		LAMP, INCANDESCENT: 6 to 8v, 0.9 to Di 1.2 W, 0.15 amp; lamp data, MBCA Ref Dwg Group 7, min bayonet base, T-3.1/4, clear, white, 1 fil, tungsten, C-2R; 1-3/16 in, max over-all height; over 25 hrs rated life; any burning position; unit pkg, 10 in a case; for general purpose use.	Same as I2-1.	Same as I2-1.	Same as I2-1	DIAL CONTROL: knob type; scale data, "E kc - 3 kc to 0 to + 3 kc, left to right, graduated every half and full kc, marked "kc-minus" and "kc plus; 320° arc; direct drive 1/4 in. dia shaft; dim. 2-3/8 in. mounted; dial not illuminated; p/o, AN Radio Receiver, Type No. R-450/FRR-28.	DIAL CONTROL: knob type; units, 10 to 0 left to right, graduated in 10 scale div. "off. 270 arc; direct drive, 1,4 in, dia shaft; 2-3/8 in. dia, 1 in. thick; set screw mounted; dial not illuminated; p./o, AN Radio Receiver, Type No. R-450/FRR-28	DIAL CONTROL: knob type; units, 10 to 0 left to right, graduated in 10 scale div, 270° arc; direct dive, 1/4 in. dia shaft; 2-3/8 in. dia, 1 in. thick; set screw mounted; dial not illuminated; p/o, AN FRR.28
		SYMBOL DESIG.	Н2-5	H2-6	H2-7	12-1	12-2	12-3	12-4	12-5	12-6	12-7

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PARTS	0 100	NAUD .NAUD							
SPARE	- 1								
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-	+	TEM NO.							
	-	TOTAL PER EQUIP.		-		m	N	H	Н
		SYMBOL DESIG. INVOL- VED	12-8	12-9		13-2 V10-10 V10-11	13-3	13-4	13-55
		CONTRACTOR DRAWING AND PART NO.				NRCO DWG No. AllO452	NRCO Part NO. A50006 NRCO DWB NO. 1104157	NRCO Part No. NP4A42 NRCO DWG No. AllO4174	NRCO Part No. NP4443 NRCO DWG No. AllO4173
		MFGR. AND MFGR'S DESIGNATION	GE Part No. 31227G3	GE Part No. 31227G5		GE Part No. NE51	SDL Part by description		
PARTS	2	FEDERAL AND (SIGNAL CORPS) STOCK NO.	N16-p-46350- 9238	N16-D-46539- 3251		N17-L-6806- 130	N16-S-117101-	N16-8-117101-604	N16-8-117101- 603
0		JAN AND (NAVY TYPE)NO.							
		FUNCTION	"XTAL PHASING" dial control	"SELECTIVITY" dial control	"PRIMARY POWER" pilot lamp	"OVEN HEATER" pilot lamp	"OUTPUT FRE- QUENCY" scale dial	"DIAL UNITS" control dial	"DIAL UNITS" vernier scale dial
		NAME OF PA DESCRIP	DIAL CONTROL: knob type; units, 10 to 0 left to right, graduated in 10 scale div, 1800 arc; direct drive, 1/4 in. dia shaft; 2-3/8 in. dia, 1 in. high; set screw m mounted; dial not illuminated; p/o AN Radio Receiver, Type No. R-450/FRR-28.	DIAL CONTROL: knob type; kc, .2 to 13 left to right, graduated .2 .5 /1.3/3/5/13 kc, band width in .5 /1.3/3/5/13 kc, band width in .6 .150 arc; direct drive, 1/4 in. dia shaft; dim., 2-3/8 in. dia, in. high; set screw mounted; dial not illuminated; p/o, AN Radio Receiver, Type No. R-450/FRR-28.	Same as I2-1.	LAMP, GLOW: 1/25 W, 105v AC strik- ing voltage, 105v DC striking voltage; lamp data, MEGA Ref Dwg Group 7, miniature bayonet base, buib data, T-3-1/4, clear, orange- red, 2 electrodes, W-11; 1-3/16 in, max over-all hedght; over 25 hr rated life; any burning post- tion; neon gas, external resist- ance required, 2 meg for 105-125v operation; for general purpose use.	DIAL, SCALE: 0 to 100 cw, graduated in increments of 1 (small), 5 (medium) and 10 (long lines): 180 darc; rd; 2 in. dfa, 3/8 in. dia arc; rd; 2 in. dfa, 3/8 in. dia center hole: center hole mounted; aluminum; lacquered; black inscriptions; p/o, AN Radio Frequency Oscillator, Type No. 0-165/UR.	DIAL, CONTROL: movable scale type; 100 to 0 cw, graduated in increments of 1,360° arc; manual drive; 2.980 in. dia; 3 No. 31 drill mounting holes spaced 120° apart on 3/4 in. dia circle; dial not illuminared; 3/32 in. aluminum, black finish; p/o, AN Radio Frequency Oscillator, Type No. 0-165/UR.	DIAL, SCALE: 0 to 10 ccw, graduated in increments of "1" (35 15 min), 32 deg 24 min arc; rd; 3.500 in. dia, 2.984 in. dia center hole; four 1/8 in. dia mounting holes spaced 90 apart on 3.250 in. dia circle; aluminum; black finish; 1/8 in. thick; p/o, AN Radio Fre-
		SYMBOL DESIG.	12-8	12-9	13-1	13-2	I3-3	13-4	I 3 + 5

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

									,	
	STOCK	.NAUD								
S	_	X08								<u> </u>
PARTS	TENT	.NAUD								
	-	XO8								
SPARE	EQUIP	.NAUQ								
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		ITEM N								
		PER EQUIP.		н				rl .	د د	<i>=</i>
		DESIG. INVOL- VED		13-6				12-1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	J2-3 J3-6 J9-1 J10-2
	CONTRACTOR	DRAWING AND PART NO.		No. 1104159					NRCO DWg No. AllO499	NRCO DWG No. AllO4104
	A S S S S S S S S S S S S S S S S S S S	MFGR'S DESIGNATION		VEE Model				AMP Part No. 83-22R	AMP Part No. 83-1R KGE Fart No. KV71-02	MAL Part No. SCIA
PARTS	FFDFRAI AND	(SIGNAL CORPS) STOCK NO.		N18-R-268-160				N17-0-73127- 5741	N17-c-73108- 5890	N17-J-39248- 4418
PA		JAN AND						Sigc 30-264	(-49194)	Sigc JK-34A
		FUNCTION		"DIAL HUNDREDS"	"POWER" pilot lamp	"TUNING" scale	"POWER" pilot lamp	"ANT." input receptacle	"IF OUTPUT" monitor re- ceptacle	"PHONES" jack
		NAME OF PART AND DESCRIPTION	quency Oscillator, Type No. 0-165/UR.	counter, Mechanical: direct drive; polished Veder metal; over-all dlm., excluding countershaft arm, 1-23/64 in. high, 27/32 in. wide, 13/16 in. deep; 3 digit space, 2 digits, 1 blank; non-resetting; 360° ccw rotation for l'digit addition; 1/000 rpm of countershaft arm max speed; subtracts in cw rotation; 1/8 in. dia mounting hole in ea of two lugs spaced 1-1/16 in. C to C; incl 1-5/16 in. lig by 5/16 in. wide by 7/32 in. high countershaft arm and 3 screws, no lubrication required; for general purpose use.	Same as I2-1.	Same as 13-3.	Same as I2-1.	CONNECTOR, RECEPTACLE: 2 contacts, female, round; straight type; pin type connector; over-all dim., 27/32 in. 1g, 1 in. wide, 1 in. high; radio frequency connector, 100 ohms nominal impedance, constant frequency impedance characteristic; round body, brass, silver plated, screw type; mica filled bakelite insert; 4 holes, 1/8 in. dia, 23/32 in. C to C; for general purpose use.		JACK, TELEPHONE: for 2 conductor plug, shank dim, 1/4 in. dia, 1-7/32 in. lg min, contact arrangement 11, MEGA Ref Dwg Group 4, over-all dim, 1-1/4 in. lg, 13/16 in. dia, 31/32 in. deep; 3/8 in.
	200	SYMBOL DESIG.	13-5 (cont)	13-6	19-1	19-2	110-1	100 L	S - S	J2-3

	STOCK	BOX.										
SPARE PARTS	TEN-	.NAU9										
RE P		XOB										
SPAF	EQUIP.	WAUD.										
		BOX										
				-								
		PER EQUIP.		α					d		m 	CI .
		DESIG. INVOL- VED		12-4 12-5-5					12-9		73-1 79-3 710-1	J3-2 J3-12
	CONTRACTOR	DRAWING AND PART NO.							NRCO DWG No. AllO4137		NRCO DWE NO. AllO458	NRCO Dwg No. AllO470
	MFGR AND	MEGRIS		ALP Part No. 402AC					CIN Fart No. 81A		HAW Fart No. 6808	JNS Part No. S306AB
PARTS	FEDERAL AND	(SIGNAL CORPS) STOCK NO.		N17-C-73138-					N17-C-73108- 3753		N17-C-73446- 3401	N17-C-73224-
Ь		JAN AND (NAVY TYPE)NO.										
		FUNCTION		"RELAY" receptacle	"AC" outlet re- ceptacle	"EXT. HFO" re- ceptacle	"3.5 MC OSC." receptacle	"EXT. BFO" re- ceptacle	"DET." jack	"IF OUTPUT CONVERTER" receptacle	"A.C. INPUT" receptacle	Oven power receptacle
		NAME OF PART AND DESCRIPTION	in. dia mounting hole required; mounting accessories c/o, 1 hex nut; 1 insul washer; phosphor bronze nickel plated spring, bake- lite and ceramic insulation; for general purpose use.	connector, Receptacie: 2 contacts, female, flat; straight type; over-all dim., 13/16 in. 1g, 1-9/16 in. wide, 3/8 in. high; rectangular shape w/ oval mounting shart, bakelite, polished, flange type; molded bakelite insert; 2 holes, 0.140 das, 1-1/8 in. C to C; for general purpose use.	Same as J2-4.	Same as J2-2.	Same as J2-2.	Same as J2-2.	JACK, TELEPHONE: for 1-conductor plug, shank dim., 1/8 in. dia, 1/1/16 in. ls; contact arrangement JI, MECA Ref Dwg Group 4, over-all dim., 7/8 in. lg, 1/5/16 in. dia; quired; bakelite mounting hole required; bakelite mounting diss w/2 l/8 in. dia mounting holes, 11/16 lin. dia mounting holes, 11/16 lin. c to C; for general purpose use.	Same as J2-2.	connector, RECEPTACLE: 2 contacts, male, flat; straight type; overal all dim., 1-3/32 lh. Lg, excluding protruding contacts, 2-1/32 lm. wide, 1-5/8 in. high; 10/15 amp, 250/125; cylindarical body w/elliptical mounting flange, brass, corrosion resistant finish; black composition insert; 0.406 in. diamax cable opening; 2 holes, 0.146 in. dia, 1-5/8 by 1-3/4 in. C to C; for general purpose use.	CONNECTOR, RECEPTACLE: 6 contacts, female, flat; polarized; straight type; over-all dim. excluding terminals, 1 in. 18, 1-5/16 in. wide. 0.525 in. deep: 5 amm max 4 km max.
	0000	DESIG.	J2-3 (cont)	₹2£	32-5	J2-6	J2-7	J2-8	0, 0,	J2-10	13-1	J3-2 C

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	STOCK	.NAUD			-									
T.S		ВОХ												
PARTS	TENT	.NAU9												
	\vdash													
SPARE	EQUIP	.NAUQ												
		BOX BOX												
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		PER EQUIP.		н	н									224
		SYMBOL DESIG. INVOL- VED		13-3	4-55									7777 7777 7777 7777 777 777 777 777 77
		CONTRACTOR DRAWING AND PART NO.		NPCO DWG No. AllO471	NFCO DWG No. AllO4142									NRCO DWG No. AllO4127
		MFGR. AND MFGR'S DESIGNATION		JNS Part No. S308AB	No. MC20									MAL Part No. SCA2B
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.		N17-C-73255- 1511	N17-6-73107-									N17-J-39435- 6234
PA		JAN AND (NAVY TYPE)NO.												Sigc JK-33A
		FUNCTION		Oven receptacle	oven RF output	"HFO" recep- tacle	"CAL, OUTPUT" jack	"HFO" recep- tacle	"HFO" recep- tacle	"HFO" recep- tacle	"BFO" recep- tacle	"BFO" recep- tacle	DC power supply receptacle	Receiver 1 "AUDIO OUTPUT" jack
		NAME OF PART AND DESCRIPTION	rectangular body, molded bakelite; 2 holes, 0.152 in. dia, 1 in. C to 3; phosphor bronze contacts 5/32 in. wide, 3/64 in. thick; for general purpose use.	CONNECTOR, RECEPTACLE: 8 contacts, female, flat; polarized; straight type; over-all dim. excluding terminals, 1-1/4 in. ig, 1-5/16 in. wide, 0.525 in. deep; 5 amp max, 45v max; rectangular body, molded bakelite; 2 holes, 0.152 in. dia, 1 in. 5/32 in. wide, 3/34 in. thick; for general purpose use.	CONNECTOR, RECEPTACLE: 1 contact, female, rd; straight type; overall all dim. excluding terminals and nut, 1/2 in. 1g, 5/16 in. wide, 3/8 in. high; 50 wir radio frequency cometor, 50 ohms nominal impedance, constant frequency impedance, constant frequency impedance characteristic; cylindrical shape w/ hex mounting flange, brass, sliver plate, polystrene; mounts by threadd section of body, body thread w1/4 in.32 thread, 15/32 in. 1g, incl i hex nut for mounting; for general purpose use.	Same as J2-2.	Same as J2-3.	Same as J2-2.	Same as. J2-2.	Same as J2-2.	Same as J2-2.	Same as J2-2.	Same as J3-2.	JACK, TELEPHONE: for 3 conductor plug, shank dim., 3/16 in. dia, 1-1/8 in. lg; contact arrangement 32, MBCA Ref Dwg Group 4: over-all dim., excluding terminals, 3/4 in. dia, 1-3/16 in. lg; 13/32 in. dia
		SYMBOL DESIG.	J3-2 (cont)	13-3	J3-4	J3-5	13-6	J3-7	13-8	13-9	J3-10	J3-11	J3-12	15-1

AN/FRR-28

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S	STOCK	KOB													
PARTS	TEN-	.NAUO													
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SPARE	EQUIP.	.NAUQ													
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		DESIG. INVOL-	78 0111111111110 874 874 874 874 874 874 874 874 874 874												
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	OCHOROTMOS	DRAWING AND PART NO.													
	0.00	MFGR'S DESIGNATION													
PARTS	FEDERAL AND	(SIGNAL CORPS) STOCK NO.													
P		JAN AND (NAVY TYPE)NO.													
		FUNCTION		Receiver 1 "AUDIO OUTPUT" Jack	Receiver 1 "DETECTOR OUT- PUT" Jack	Receiver 1 "DETECTOR OUT- PUT" Jack	Receiver 2 "AUDIO OUTPUT" jack	Receiver 2 "AUDIO OUTPUT" Jack	Receiver 2 "DETECTOR OUT- PUT" Jack	Receiver 2 "DETECTOR OUT- PUT" Jack	Keyer "MONITOR" jack	"TONE KEYER, INPUT" jack	Keyer "LINE" jack	"SPEAKER, MONI- TOR" jack	"CONVERTER 1, OUTPUT" jack
	NAM TEAR TO THE	DESCRIPTION	mounting hole required; mounting accessories c/o, 1 hex nut; 3 solder lug terminals; for general purpose use.	Same as J5-1.	Same as J5-1.	Same as J5-1.	Same as J5-1.	Same as J5-1.	Same as J5-1.	Same as J5-1.	Same as J5-1.	Same as J5-1.	Same as J5-1.	Same as J5-1.	Same as J5-1.
	SYMBOL	DESIG.	(cont)	J5-2	J5-3	15-4	75-5	15-6	15-7	15-8	15-9	J5-10 S	J5-11 S	J5-12 S	J5-13 S

			a.	PARTS						SPARE		PARTS		
SYMBOL	ONA TRACT TO THE		2 2 2	FEDERAL AND	MFGR AND	CONTRACTOR		TOTAL		EQUIP	\vdash	TEN-	STOCK	¥
DESIG.	DESCRIPTION	FUNCTION	(NAVY TYPE)NO.	(SIGNAL CORPS) STOCK NO.	DESIGNATION	DRAWING AND PART NO.	DESIG. INVOLVED	PER EQUIP.	ITEM N	BOX.	XOB	.NAUD	ВОХ	.NAUD
35-14	Same as J5-1.	"CONVERTER 1, TONE" jack											-	
35-15	Same as J5-1.	"CONVERTER 2, OUTPUT" jack												
35-16	Same as J5-1.	"CONVERTER 2, TONE" jack												
35-17	Same as J5-1.	Comparator "OUTPUT" jack												
J5-18	Same as J5-1.	Comparator "TONE" jack												
J5-19	Same as J5-1.	Comparator "OUTPUT" jack												
15-20	Same as J5-1.	Comparator "TONE" jack												
J5-21	Same as J5-1.	Telephone line												
J5-22	Same as J5-1.	Telephone line												
15-23	Same as J5-1.	Telephone line "2" jack												
J5-24	Same as J5-1.	Telephone line "4" jack		,										
19-1	Same as J2-3.	"OUTPUT, MONI- TOR" jack												
19-2	Same as J2-2.	"I.F. INPUT 1" receptacle												
19-3	Same as J3-1.	Primary power receptacle												
19-4	Same as J2-2.	"I.F. INPUT 2" receptacle												
J10-1	Same as J3-1.	Primary power receptable												
J10-2	Same as J2-3.	"OUTPUT, MONI- TOR" jack												
K3-1	RELAY, ARMATURE: armature activated type, SPDT, single break, DC, 110v, c. 2 amp; 1 inductive winding, DC, 4,700 ohm resistance, 8.5 operating voltage, 1.8 ma operating current; 1 terminal on ea contact, 2 terminals on coll; time delay; Intermittent duty; over-all dim. including mounting board, 2-5/8 in. lg, 2-5/8 in. wide, 1-1/2 in. high; mounted by 2 holes 0.196 in. dia,	control relay		N17-R-64855- [unadjusted] (duadjusted) (duadjusted) (duadjusted) (gram min., gap contact to 0.008 in. min, pull plece gap to 0.005 in.	KUE Part No. 210040 (unadjusted) or No. N21005 (adjusted)	NRCO DWg No. AllO4lOl	K3-1	ч						

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S	L	NALIO NALIO							
PARTS	N	BOX O							
E.	F	ВОХ							
SPARE		XOB S. NAUD							
S									
	-	ITEM NO.							
	_	TOTAL PER EQUIP.		~		н	н	н	Н
		ALL SYMBOL DESIG. INVOL- VED		L2-1	12-2	L2-3	L2-4	L2-5	12-6
		CONTRACTOR DRAWING AND PART NO.							
		MFGR. AND MFGR'S DESIGNATION		No. 31245	HMM Part No. 31249	HMM Part No. 31252	HMM Part No. 31255	No. 31258	HMM Part No. 31261
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.		N17-T-81921- 4150	NI7-T-82064-	N17-T-82062- 6811	N17-T-82062- 4120	N17-T-82062- 1411	N17-T-82061-
		JAN AND (NAVY TYPE)NO.							
		FUNCTION		RF coil in 0.54 to 1.35 mc tuned circuit input to V2-1	RF coll in 1.35 to 3.45 mc tuned circuit input to V2-1	RF coil in 3.45 to 7.4 mc tuned circuit input to V2-1	RF coll in 7.4 to 14.8 mc tuned circuit input to V2-1	RF coll in 14.8 to 29.7 mc tuned circuit input to V2-1	RP coll in 29.7 to 54.0 mc tuned circuit input to V2-1
		NAME OF PART AND DESCRIPTION	2-1/8 in. by 2-1/8 in. mounting centers; sensitivity 0.014 W, 0.3v a, cut phenolic base; for general purpose use.	band, universal ple wound; un- shielded; 1-7/16 in. 1g x 19/32 in. da over-all; phenolic form, iron core; mounts by two spring oilps on ceramic base; coil marked 31245; impregnated for tropleal use; p/o, An Radio Receiver, Type No. R-450/RRR-28; p/o Z2-1.	l band, universal pie wound; unshelded; 1-7/16 in. lg x 9/16 in. dia over-all; phenolic form, iron core; mounts by 2 spring clips on ceramic base; coll marked 31249; impregnated for tropical use; p/o, AN Radio Receiver, Type No. R-450/FRR-28; p/o Z2-2.	coll, FF: antenna; 2 windings for 1 band, single layer wound; unshelded; 1-7/16 in. 1g x 1/2 in. dia over-all; phenolic form, iron core; mounts by 2 spring clips on ceramic base; coll marked 31252; impregnated for tropical use; p/o, AN Radio Receiver, Type No. R-450/FRR-28; p/o Z2-3.	band, single layer wound; un-shielded; 1-7/16 in. lg x 1/2 in. dia over-all, phenolic form, iron core; mounts by 2 spring clips on ceramic base; coil marked 3125; Impregnated for tropical use; p/o, RNR-28; p/o Z2-4.	band, single layer wound; un- shieleed, 1-7/16 in. is x 1/2 in. dia over-all; phenolic form, iron core; mounts by 2 spring clips on errante base; coll marked 31258; Impregnated for tropical use; p/o, AN Radio Receiver, Type No. R-450/ FRR-28; p/o 22-5.	Coll, RF: antenna; 2 windings for 1 Riband, single layer wound; un-trabelded; 1-7/16 in. 1g x 1/2 in. trabelded; 1-7/16 in. trabelded
		SYMBOL DESIG.	K3-1 (cont)	L2-1	12-2	12-3	L2-4	12-5	L2-6

	STOCK	.NAUD							
TS	-	BOX.		,					
PARTS	TEN	XOB							
SPARE	<u>o.</u>	.NAUD							
S	EQUIP	XOB							
_	<u> </u>	ITEM N							
		PER EQUIP.		⇒		N	α	α	N.
		DESIG. INVOL- VED		122-74 122-14 122-24 12-35	L2-8 L2-15	L2-9 L2-16	L2-10 L2-17	L2-11 L2-18	L2-12 L2-19
	CONTRACTOR	DRAWING AND PART NO.							
		MFGR'S DESIGNATION		ARTD Part No. 15612	HMM Part No. 31246	No. 31250	HMM Part No. 31253	HMM Fart No. 31256	HMM Part No. 31259
PARTS	FEDERAL AND	(SIGNAL CORPS) STOCK NO.		N16-6-73953-	N16-c-72667-	N16-0-72666- 4238	N16-c-72431- 9251	N16-c-72174- 9245	N17-T-82062- 9511
/d		(NAVY TYPE)NO.							
		FUNCTION		V2-1 plate filter choke	RF coil in 0.54 to 1.35 mc tuned circuit input to V2-2	RF coil in 1.35 to 3.45 mc tuned elreuit input to V2-2	RF coll in 3.45 to 7.4 mc tuned circuit input to V2-2	RF coll in 7.4 to 14.8 mc tuned circuit input to V2-2	RF coil in 14.8 to 29.7 mc tuned circuit input to V2-2
	NAME OF BAR	DESCRIPTION	AN Radio Receiver, Type No. R-450/ FRR-28; p/o Z2-6.	data, 192 microhemries at 1000 oyoles; physical data, 60 turns per pie, 4 pies, no. 36 AWG, copper conductor, single silk enameled, 1 winding, universal wound untapped unshielded, bakelite form, molded bakelite (Stackpole DR-1), coll dim, excluding termination leads, 3/4 in. 1g, 3/8 in. distirremination data, 2 wire pigtail type, located lea end; molsture and fungas treated; p/o, AN Rectory, Type No. R-450/FRR-28.	Coll, RF: 1st RF grid; 2 windings for 1 band, universal pie wound; unsheladed, 1-7/16 in. 1g x 19/32 in. dia over-all; phenolic form, from core; mounts by 2 spring clips on ceramic base; coll marked 3146; impregnated for tropical use; p/o, AN Radio Receiver, Type No. R-450/FRR-28; p/o 22-8.	TO ALL	COLL, RF: 1st RF grid; 2 windings for 1 band, single layer wound; unshieleds; 1-7/16 in. 1g x 1/2. In. dia over-all; phenolic form, iron core; mounts by 2 spring clips on ceramic base; coil marked 31253; impregnated for tropical use; p/o, AN Radio Receiver, Type No. R-450/FRR-28, p/o Z2-10.	COLL, RF: 1st RF grid; 2 windings for 1 band, single layer wound; unshieleds; 1-7/16 in. 1g x 1/2 in. dia over-all; phenolic form, iron core; mounts by 2 spring cilbs on ceramic base; coil marked 31256; impregnated for tropical use; p/o, AN Radio Receiver, Type No. R-450/FRR-28; p/o 22-11.	COIL, RF: 1st RF grid; 2 windings for 1 band, single layer wound; unshielded; 1-7/16 in. 1g x 1/2 in. dla over-all; phenolic form, iron
	N/W	DESIG.	L2-6 (cont)	L2-7	L2-8	L2-9	L2-10	L2-1,	L2-12

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

	STOCK	-MAUD											
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SPARE PARTS	TENT	NAUD		,									
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	ALL	SYMBOL DESIG. INVOL- VED		L2-13 L2-20									L2-25
		CONTRACTOR DRAWING AND PART NO.											
		MFGR. AND MFGR'S DESIGNATION		No. 31262									HMM Part No. 31244
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.		N17-T-82061- 8101									N17-T-81915-
44		JAN AND (NAVY TYPE)NO.					-						
		FUNCTION		RF coll in 29.7 to 54.0 mc tuned circuit input to V2-2.	V2-2 plate filter choke	RF coll in 0.54 to 1.35 mc tuned circuit input to V2-5	RF coil in 1.35 to 3.45 mc tuned circuit input to V2-5	RF coil in 3.45 to 7.4 mc tuned circuit input to V2-5	RF coll in 7.4 to 14.8 mc tuned circuit input to V2-5	RF coil in 14.8 to 29.7 mc tuned circuit input to V2-5	RF coil in 29.7 to 54.0 mc tuned circuit input to V2-5	V2-4 plate filter choke	P/o HF oscilla- tor 0.54 to 1.35 mc tuned circuit
		NAME OF PART AND DESCRIPTION	core; mounts by 2 spring clips on ceramic base; coil marked 31259; impregnated for tropical use; p/o, AN Radio Receiver, Type No. R-450/FRR-28; p/o 22-12.	Coll, RF: 1st RF grid; 2 windings for 1 band, single layer wound; unshielded; 1-7/16 in. 1g x 1/2 in. dia over-all; phenolic form, from core; mounts by 2 spring clips on ceramic base; coll marked 31262; impregnated for tropical use; p/o, AN Radio Receiver, Type R-450/FRR-28; p/o Z2-13.	Same as L2-7.	Same as L2-8; p/o Z2-15.	Same as L2-9; p/o Z2-16.	Same as L2-10; p/o Z2-17.	Same as L2-11; p/o Z2-18.	Same as L2-12; p/o Z2-19.	Same as L2-13; p/o Z2-20.	Same as L2-7.	COLL, RF: oscillator; 2 windings for 1 band, universal pie wound; unshielded; 1-7/16 in. 18 x 19/32 in. dia over-all; phenolic form, from core; mounts by 2 spring clips on ceramic base; coil marked 31244; impregnated for tropical use; p/o, AN Radio Receiver, Type No. R-450/FRR-28; p/o 22-25.
		SYMBOL DESIG.	L2-12 (cont)	L2-13	L2-14	L2-15	L2-16	L2-17	L2-18	L2-19	L2-20	L2-24	Ir2-25

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		ALL SYMBOL DESIG. INVOL	12-26	12-27	L2-28	12-29	L2-30		L2-47
		CONTRACTOR DRAWING AND PART NO.							
		MFGR. AND MFGR'S DESIGNATION	HMM Part No. 31248	HWM Part No. 31251	HWM Fart No. 31254	No. 31257	No. 31260		ARTD Part No. 15616
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.	N17-1-86205- 9511	N16-c-72431- 9256	N16-c-72236- 8001	N16-c-71979- 5199	N16-c-71785-		N16-C-72680- 2749
P		JAN AND (NAVY TYPE)NO.							
		FUNCTION	P/o HF oscillator 1.35 to 3.45 mc tuned circuit	P/o HF oscilla- tor 3.45 to 7.4 me tuned cir- cuit	P/o HF oscilla- tor 7.4 to 14.8 mc tuned cir- cult	P/o HF oscillator 14.8 to 29.7 mc tuned circuit	P/o HF oscilla- tor 29.7 to 54.0 mc tuned circuit	V2-SA plate filter choke	filter choke
		NAME OF PART AND DESCRIPTION	COLL, RF: oscillator; 2 windings for 1 band, universal pie wound; unshielded; 1-7/16 in. 1g x 9/16 in. dia over-all; phenolic form, iron core; mounts by 2 spring 3148; impregnated for tropical use; p/o AN Radio Receiver, Type No. R-450/FRR-28; p/o Z2-26.	COIL, RF: oscillator; 2 windings for 1 band, single layer wound; unshielded; 1-7/16 in. 1g x 1/2 in. dia over-all; phenolic form, iron core; mounts by 2 spring clips on ceramic base; coil marked 31251; impregnated for tropical use; p/o, AN Radio Receiver, Type No. R-45/FRR-28; p/o Z2-27.	COIL, RF: oscillator; 1 winding for 1 band; single layer wound; unshielded; 1-7/16 in. 1g x 1/2 in. dia over-all; phenolic form, from core; mounts by 2 spring clips on ceramic base; coll marked 31254; impregnated for tropical use; p/o, AN Radio Receiver, Type No. R-450/FRR-28; p/o Z2-28.	COIL, RF: oscillator; 1 winding for 1 band, single layer wound; unshielded; 1-7/16 in. 1g x 1/2 in. da over-all; phenolic form, iron core; mounts by 2 spring clips on ceramic base; coll marked 31257; impregnated for tropical use; p/o, AN Radio Receiver, Type No. R-450/FRR-28; p/o Z2-29.	COIL, RF: oscillator; 1 winding for 1 band; single layer wound; unshielded; 1-7/16 in. 1g x 1/2 in. dia over-all; phenolic form, fron core; mounts by 2 spring clips on ceramic base; coll marked 31260; impregnated for tropical use; p/o, AN Radio Receiver, Type No. R-450/FRR-28; p/o Z2-30.	Same as L2-7.	coll, RADIO FREQUENCY: electrical data, coll on "Q" meter tunes to 200 ke W, capacity of 43 mmf + 1 mf; physical data, 493 turns per pie, 2 pies; no. 36 AWG, copper conductor, single silk enameled, 1 minding, 2 pie universal wind-1 mg, untapped, unshielded, bakelite form, molded bakelite (Stackpole
		SYMBOL DESIG.	L2-26	L2-27	12-28	12-29	L2-30	L2-35	L2-47

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

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PARTS	TEN-	.NAUP						
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	ALL	DESIG. INVOL-		12-48	122 - 450		1.00 -5.1	I2-52
	GOTOAGTMOS	DRAWING AND PART NO.						
	020	MFGR'S DESIGNATION		JFE Part No. 15611	ARTD Part No. 15613		UNT Type No. 31030	UNT Type No. 31031
PARTS	PEDFRA! AND	(SIGNAL CORPS) STOCK NO.		N16-C-73328- 6923	N16-6-73378- 6793		N16-R-29205 3471	N16-R-29385- 7601
49		JAN AND (NAVY TYPE)NO.						
		FUNCTION		V2-1 and V2-2 filament filter choke	V2-4 and V2-5 filament filter choke	V2-6 and V2-8 filament filter choke	Power supply filter choke	filter choke
		NAME OF PART AND DESCRIPTION	DR-c) coll dlm., excluding termination leads, 7/8 in. 1g, 33/64 in. dis; termination data, 2, wire pigtail type, located leading plate choke; moisture and fungas treated; p/o, AN Radio Receiver, Type No. R-450/FRR-28.	CHOKE, RADIO FREQUENCY: 1 amp current rating; flament lead radio frequency choke; frequencies above 60 mcs; cylindrical shape; over-all dim. excluding terminals 1 la. 1g. 1/4 in. dis; cherminals in lg. 1/4 in. dis; cherminals and illingred in accordance with JAN-T-152 and JAN-C-173 specs; p/o, AN Radio Receiver, Type No. R-450/FRR-28.	coll, RADIO FREQUENCY: electrical data, 26 microhemries at 1000 cycles, 2.7 ohms DC resistance; physical data, 117 turns, no. 35 AWG, copper conductor, enameled wire, 1 winding, single layer winding close wound, untapped, unshielded, bakelite form, air core, coil dim., excluding term leads, 1 in. 18, 1/4 in. dia; 2 terminations, wire pigtail type, located lea end; 5% DC resistance tolerance, p/o, AN Radio Receiver, Type No. R-450/FRR-28.	Same as L2-49.	REACTOR: filter choke; l section; 8.5 herries inductance, 150 ma consistence; 2500v bc; 150 ohms DC resistance; 2500v bc; 150 ohms DC resistance; 2500v bc; 150 ohms DC resistance; 2500v bc; 2 in, vide, 3 in, 3/4 in, 1g, 3 in, vide, 3 in, deep; 4 0.17 in, dia holes 2-3/8 in, C to C; 2 terminals, solder ing type, located on bottom; finished in accordance with JAN-T-27 spec; for general purpose use.	REACTOR: filter choke; l section; 20 henries inductance, 115 ma DC; 354 ohms DC resistance; 2500v rms test voltage; hermetically scaled, metal; over-all dim., 3-3/4 in. 1g, 3 in. wide, 3 in. deep; 4 0.173 in. did holes 2-3/8 in. c to 0; 2 terminals, solder lug type, located on bottom; finished in accordance with JAN-T-27 spec; for general purpose use.
	COMA	DESIG.	L2-47 (cont)	12-48	L2-49	L2-50	L2-51	12-52

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		DESIG.	12-53	122-54	12-55	
		DRAWING AND PART NO.		NPCO DWG, NO. AllO4184	NNCO DWG No. AllO4122	NRCO Part No. A159118
	MFGR. AND	MFGR'S DESIGNATION	JFE Part No. 1369	MLR Part No. 958	MIR Part No. 694	
PARTS	FEDERAL AND	(SIGNAL CORPS) STOCK NO.	N16-c-74289-	N16-6-75460-	N16-G-75526- 3921	N16-C-76520- 3850
7d	2 4	(NAVY TYPE)NO.				
		FUNCTION		choke	choke	P/o HF oscilla- tor signal filter
	A PORTOR OF THE	DESCRIPTION	TRANSFORMER, INTERMEDIATE FREQUENCY: 455 kc, untuned; unshaladed; overall dia; material data, wound on core; powdered iron core; termination data, 3 terminations, axial wire lead type; impregnated for tropical use; p/o, AN Radio Receiver, Type No. R-450/FRR-2E.	4 COIL, RADIO FREQUENCY: 50 mh at 1,000 cycles, 130 ohms DC resistance, 100 mai, 1,560 turms, No. 36 AMG whre, copper wire, single silk, enameled conductor, 1 winding, pie duo-lateral wound, unshielded, iron form, iron core, coil dim. excluding terminals, 1-1/8 in. dia, 5/8 in. high, over-all coil form dim., i/2 in. 1g, 7/16 in. dia, 5/8 to bakelite terminal plate; mounted by single No. 6-32 thread screw through center of coil form; use.	COIL, RADIO FREQUENCY: 80 mh at 1,000 cycles, 230 ohms DC resistance, 100 mm; 2,430 turns, No. 36 AWG Wire, copper Wire, single nylon, enameled, conductor, 1 winding, pie duo-lateral wound, unshelded, ceramic form, air core, coil dim. excluding terminals, 1/8 in. dia, 5/8 in. high, overall form dim., 1/2 in. ig, 1/2 in. dia; 2 terminals, solder lug type, located on bottom bakelit terminal plate; mounted by single No. 6-32 serew through center of coil form; choke coil; for general purpose use.	data; 0.023 to 0.054 mh at 2.5 mc, 2.3 ohms Dc resistance, 0.006 amp rating; physical data, 37 turns, no. 40 AWG, copper conductor, cotton insulator, 1 winding, pie universal wound, untapped, unshielded, impregnated paper form, powdered from core, coll dim. excluding terminals and tuning device, 3/8 in. dia, 1-1/16 in. ig, over-all coll form dim., 1-7/16 in. ig, adjustable from core, her mutage distance, in dia; adjustable tuning, adjustable from core, her mutage distance, through bottom of coll; terminal data, solder lug type, located 180° apart at end of coll; form, clamp mounted (includes
	SYMBOL	DESIG.	L2-53	L2-54	L2-55	12-58

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

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		SYMBOL DESIG. INVOL- VED		13-1	13-2	13-3
		CONTRACTOR DRAWING AND PART NO.		NRCO Spec No. 108 NRCO DWG No. AllO4147	NRCO Part No. AD5A41 NRCO DWG No. A110480	NRCO Part No. AD5443 NO. All0481
		MFGR. AND MFGR'S DESIGNATION		No. 14800		
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.		N16-R-29154-6381	N16-C-76548- 4591	N16-c-73390- 5701
4		JAN AND (NAVY TYPE)NO.				
		FUNCTION		Fliter choke	HF oscillator	P/o variable HF oscillator
		NAME OF PART AND DESCRIPTION	clamp); choke coil; special features data, $+5\%$ DC resistance, 6.9 and Ll.7 mc salf resonent frequency; p/o, AN Radio Receiver, Type No. R-450/FRR-28.	REACTOR: filter choke; 1 section; 7 henries over-all inductance, 110 ma DC; 160 ohms Dc resistance; 1500v rms test voltage; enclosed case, steel; over-all dim. excluding terminals, 2-5 % in. lg, 2-1/4 in. wide, 3 in. high; 4 in. by 2 in. mounting centers, located top and bottom; 2 terminals, solder post type, located on bottom; 2820 turns No. 31 AMG wire layer wound on Elli-24 gauge-DYN core, varnish impregnated, pitch filled; p/o, AN Radio Frequency Oscillator, Type No. 0-165/UR,	COIL, RADIO FREQUENCY: 0.00172 to 0.0032 mh at 7.9 mc, 0.045 ohms DC resistance; 14 turns, no. 24 ANG copper conductor, enamel insulated conductor, 1 winding, unsile layer winding, untapped, unsileled, bakelite form, iron core, coil dim. excluding terminals and tuning device, 5/8 lin. dia. 1.13/16 lin. jg, over-all coil form dim., 1.13/16 lin. lg max, 5/8 lin. dia w/ 5/3 th. lg radial solder post terminal protrusion; adjustable iron core, screwdriver adjustment, bottom of coil; g terminals, axial wire lead; lea end winding; bushing mounted; radio frequency oscillator coil; p/o, AN Radio Frequency UR.	total inductance at 2.5 mc, 0.22 mb total inductance at 2.5 mc, 0.22 obm Dr resistance; 38 turns, no. 22 AWG, copper conductor, bare copper tinned conductor, l wind-ling. Single layer winding, tapped at 8-1/2 and 13-1/2 turns from ground end, unshleided, isolantite form, alr core; coll dim. excluding terminals and mounting provisions, 1-1/4 in. dia, 2-3/8 in. ig, over-ail coll form dim., 2-3/8 in. ig, over-ail coll form dim., 2-3/8 in. ig, l-1/4 in. dia; 4 terminals, 2 wire lead and 2 solder lug type, 2 coll form; 2 no. 6-32 tapped bushings 3/4 in. ig on periphery
		SYMBOL DESIG.	L2-58 (cont)	13-1	L3-2	L3-3

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PARTS	TEN-	.NAUP			
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		DESIG. INVOL- VED		13-4	13-5
	BOTOAGTMOD	DRAWING AND PART NO.		NFCO Part NC. AD5A36 NFCO DWg NO. AllO476	NRCO Part No. AD5A37 NRCO DWG No. A110477
	000	MFGR'S DESIGNATION			
PARTS	C 2 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(SIGNAL CORPS) STOCK NO.		N17-1-82183-	N17-T-82189-
PA		JAN AND			
		FUNCTION		P/o 2 to 4 mc output tuned circuit	P/o 4 to 8 mc output tuned circuit
		NAME OF PART AND DESCRIPTION	of coll form spaced 2 in. C to C; radio frequency oscillator coll; p/o, AN Radio Frequency Oscillator, Type No. 0-165/UR.	which response to the readure of the remaining remaining the resistance, remaining the resistance, remaining the remaining remaining remaining to the remaining remainin	TRANSFORMER, RADIO FREQUENCY: 2 windings, single layer wound, in- ductance, primary, 0.0065 mm at 7.9 mc per see, primary, 20 turns no. 28 AWG copper wire, secondary, 3-1/4 turns no. 28 AWG copper wire, DC resistance, primary, 0.2 ohm, secondary, 0.05 ohm; 4 to 8 mc frequency range; untapped; un- shhelded; dim., 2 in. 1g over-all max, 9/16 in. dia approx; XXX paper base bakelite coil form, powdered iron core; over-all offin, coil form, 1/2 in. OD, 2 in. high; adjustable iron core; screw- driver adjustable iron core; screw- driver adjustable iron core; screw- driver adjustable tron core; coll form; 1/4 in28 threaded brass bushing for single hole mounting; terminal data, 4 terminals, solder lug type, located axially on periphery of coll form at end opposite tuning slug; terminals marked "A," "B," "C,""; windings i.pregnated, w/ high temperature coil compound, incl l'hex nut, lockwasher and
		SYMBOL DESIG.	L3-3. (cont)	L3-4	L3-5

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		DESIG. INVOL- VED		13-6	13-7
	CONTRACTOR	DRAWING AND PART NO.		NECO Part No. AD5A36 NGCO DWG NO. A110478	NCO Part No. AD5A39 NRCO DWG No. All0476
	MFGR. AND	MFGR'S			
PARTS	FEDERAL AND	(SIGNAL CORPS) STOCK NO.		N17-T-82201- 1758	N17-T-82209-
44		(NAVY TYPE)NO.			
		FUNCTION		P/o 8 to 16 mc output tuned elrcuit	P/o 16 to 32 mc output tuned circuit
	PAOT	DESCRIPTION	sing look unit; p/o, AN Radio Frequency Oscillator, Type No. 0-165/UR.	THANSFORMER, RADIO FREGUENCY: 2 windings, single layer wound, inductance, primary, 0.0016 mm at 7.9 mc per sec, primary, 0.0016 mm at 7.9 mc per sec, primary, 8-14 turns No. 28 AWG copper wire, secondary, 2-1/4 turns No. 28 copper wire, be copper wire, be copper wire, be condary, 0.04 ohm; 8 to 16 me, secondary 0.04 ohm; 8 to 16 me, secondary 0.04 ohm; 8 to 16 me, yellowed in the condary of the distance of the coil form; powdered iron core; over-all form; powdered iron core, screwdriver adjustment, adjusted by shaft on bottom of coll form; 1/4 in28 threaded brass bushing for single hole mounting; 4 terminals, solder lug type, located axially on periphery of coll form at end opposite tuning slug; terminals marked "A," "B," "C," mb; windings impregnature coll compound, incl hex nut, lockwasher and tuning slug lock unit; p/o, AN Radio Frequency Oscillator,	TRANSFORMER, RADIO FREQUENCY: 2 windings, single layer wound, in- cluctance, primary, 0.0004 mm at 25 mc per sec, primary, 5-1/4 turns No. 20 AWG copper wire, sec- ondary, 1-1/4 turns No. 20 AWG copper wire, DC resistance, pri- onn; 16 to 32 mc frequency range; untapped; unshielded; dim., 2 in. jg over-all max, 9/16 in. dia ap- prox; XXX paper base bakelite coil form, powdered fron core; over-all dim. of coll form, 1/2 in. 0D, 2 in. lg; adjustable iron core; screwdriver adjustment, adjusted by shaft on bottom of coil form; 1/4 in. 28 threaded brass bushing for single hole mounting: 4 termi- nals solder lug type, located axially on periphery of coil form at end opposite tuning slug; termi- mal marked "A, "B, "C, "D"; windings impregnated w/ high tem- perature coil compound, incl lhex nut, pockwasher and duning slug lock unit; p/o, An Radio Frequency lock unit; p/o, An Radio Frequency
	N M M	DESIG.	L3-5 (cont)	ь3-6	L3-7

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PARTS	_								
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	ALL	DESIG. INVOL- VED	13-8 123-8 123-10 123-11				L9-1 L9-3 L10-1 L10-2	L9-2	
	a CTO A GT M CO	DRAWING AND PART NO.	NFCO Spec No. 183 NFCO DWG No. AllO482				NRCO Spec No. 112 NRCO DWg No. AllO4128	NRCO DWG NO. AllO4123	
	0.00	MFGR'S DESIGNATION					No. 14801	No. R100U	
PARTS	FED FRAI AND	(SIGNAL CORPS) STOCK NO.	N16-8-89776- 6536				N16-R-29235-6361	N16-C-74716- 4521	
PA		JAN AND (NAVY TYPE)NO.				,			
		FUNCTION	V3-1 filament filter choke	V3-1 filament filter choke	Inner oven heater filter choke	Inner oven heater filter choke	Power supply filter choke	filter choke	Power supply filter choke
		NAME OF PART AND DESCRIPTION	SUPPRESSOR, PARASITIC: resistor and coil type; 6.3v AC, 0.15 amp; 30 microhy inductance, 133 turns, No. 30 AW enamel wire, 100,000 ohm, 2 W; over-all dim. excluding terminals, 1.3, 4 in. 1g, 0.348 in. dis, uncased; terminal mounted; 2 terminals, wire lead type, located axially one ea end; high temp varnish impregnated; p/o, AN Radio Frequency Oscillator, Type No. 0.165/UR.	Same as L3-8.	Same as 13-8.	Same as L3-8.	REACTOR: filter choke; I section; I henries over-all inductance, 75 ma DC; 250 chms DC resistance; 1500v rms test voltage; enclosed case, steel; over-all dim. excluding terminals, 2-9/16 in. 1g, 2-3/4 in. high; 4 No. 6-32 thread inserts on 1-3/4 in. by 2 in. mounting centers, 10-cated top and bottom; 2 terminals, solder post type, 1 ocated on bottom; 3210 turns No. 33 AMG wire layer wound on EIT5-24 gauge-DYN core, warnish impregnated, pitch fillled; p/o, AN Amplifler-Detector, Type No. AM-Am-615/UR.	coll, RADIO FREQUENCY: 2.5 mh at 1,000 cycles, 44 comms DC resistance, 100 ma; 878 turns, No. 36 AWG, copper conductor, single nylon, enameled, 4 midings, pte universal winding, untapped, un-shelded, ceramic form, air core, coll dim., 1/2 in. dia, 2 in. 1g, over-all coll form dim. including molded lead ends, 2 in. 1g, 11/32 in. dia, 2 terminations, whre lead type, located radially one as end; ceramic mounting bushing w/ No. 6-52 screw hole; choke coll, +15% DC resistance tolerance of	Same as L9-1.
		DESIG.	L3-8	L3-9	L3-10	L3-11	L9-1	S - 61	L9-3

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SPARE PARTS	TEN-	XOB					
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		PER EQUIP.			П	п	-
	ALL	DESIG. INVOL- VED			M2-1	M3-1	M3-2
	CONTRACTOR	DRAWING AND PART NO.				NRCO DWg No. AllO4133	NCO DWE No. B1104156
		MFGR'S DESIGNATION			BEI Type No. 4903	WS Model No. 506	PTH Type No. VC325
PARTS	FEDERAL AND	(SIGNAL CORPS) STOCK NO.			N17-M-21874-	N17-M-19246-	N17-S-69831-
۵		(NAVY TYPE)NO.					
		FUNCTION	Power supply filter choke	Power supply filter choke	RF and AF out- put level meter	HF and BF oscillator and output level	"OVEN HEAT" mercury switch
	A STATE OF THE STA	DESCRIPTION	Same as L9-1.	Same as L9-1.	METER, "S" UNITS: panel mounting; 250 micro-amps full scale deflection; db, db from 1 microvolt and db from 6 milliwatts, -6 to +100 mb, -10 to +15 db; round case, et al., -10 to +15 db; round case, droup 27; flange, 2-1/4 in. dia, 1/4 in. thick, body 2-1/16 in. dia, 1-5/16 in. deep from mounting flange excluding terminals; black scale, white background; mounts by 2-1/16 in. mounting ring; 2 terminals, screw stud ring; 2 terminals, screw studies, No. R-450/RRR-28.	AMMETER: panel mounted; DC; marked "MILLAMPERES." O to 1 ma, gradulated in Lorements of 0.05 ma, marked "D.C."; cylindrical case w/ square mounting flange, plastic, style No. 16 MEGA Ref Dwg Group 27; dim. data MEGA Ref Dwg Group 27; flange, 2.38 lm. wide, 2.38 in. high, 3/16 in. thick, 2.20 in. lody dia, 1.02 in. body depth from mounting surface, excluding terminals; + 2% accuracy at full scale reading; 105 ohm resistance across terminals; of all brack for non-magnetto panel; black pointer and scale markings; white back ground; self-contained; whouting studs No. 4-40 thread, 1/2 in. 18 centers; 2 terminals screw stud type, No. 8-32 thread, 0.63 in. minal nuts; for general purpose use.	SWITCH, THERMOSTATIC: glass body; SPST: body dim. excluding terminals, "L" shape, 1/4 in. dia, 3- 11/16 in. ig, 3-11/16 in. high; temperature operated, actuating "mechanism" included, rising mer- cury column type; 2 terminations, wire lead type; 10 cated radially on 5 in. leg; clip mounted, cilp not included; contact at 60.0 c graduated 0.10 c from 50 to 620 10 c per 17/32 in. length sensi- tivity, p/o, AN Radio Frequency Oscillator, Type No. 0-165/UR.
	SYMBOL	DESIG.	L10-1	L10-2	M2-1	M3-1	M3-2

	¥	-NAUD							
	STOCK	XOS				-			
PARTS		.NAUD							
	TENT	XOS							
SPARE	EQUIP.	.NAUQ							
S	-	ROX							
_		ITEM NO			_				
		TOTAL PER EQUIP.	ч	m				8 7	80 1
	ALL	SYMBOL DESIG. INVOL- VED	M10-1	02-1 02-2 02-3			02-4	02-5	05-6 (48)
		CONTRACTOR DRAWING AND PART NO.	No. AllO4134						
		MFGR. AND MFGR'S DESIGNATION	WS Model No. 506	HWM Part No. PL415-3			HWM Part No. PL415-2	HMM Part No. 31003-1	No. No.
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.	N17-M-33967-7401	N17-C-98378- 4008			N17-C-98378- 4011	N17-S-46766- 2603	N17-8-46763- 9156
P/4		JAN AND (NAVY TYPE)NO.							
		FUNCTION	Signal "OUTPUT LEVEL" meter	Shaft coupling	Shaft coupling	Shaft coupling	Shaft coupling	RF tuner units retaining springs	RF tuner units retaining springs
		NAME OF PART AND DESCRIPTION	VOLTWETER: panel mounted; AC, rectifier type, single phase, marked "UVOITS," O to 20%, graduated in increments of 1/2%, marked "A.C."; cylindrical w/ square mounting flange, plastic, style No. 16, MBCA Ref Dwg Group 27; flange, 2.38 in. wide, 2.38 in. high, 3/16 in. thick, 2.20 in. body dia, 1.02 in. body depth from mounting surface, excluding terminals; 5% accuracy at full scale reading, white background; self-contained; white background; self-contained; white background; self-contained; thounting studs No. 4-40 in. thread, 1/2 in. 1g on 1-7/8 in. by 1-7/8 in. mounting centers; 2 terminals, screw stud type, No. 8-32 thread, 0.63 in. 1g; incl # mounting unts and terminal nuts; p/o, AN Keyer, Type No. KY-79/UR.	COUPLING, FLEXIBLE: shaft; assembly c/o, 2 spider springs, 2 collars, ea w, two No. 6-32 set screws, 1 center ring; circular shape; approx over-all dim., 1-1/8 in. dia, 3/4 in. wide; held on 1/4 in. dia shaft by set screws; for general purpose use.	Same as 02-1.	Same as 02-1.	COUPLING, FLEXIBLE: shaft; assembly c/o 2 spider springs, 2 collars, ea w/ two No. 6-32 set screws; 1 center ring; circular shape; approx over-all dim, 1-1/8 in, dia shaft in, wide; held on 1/4 in, dia shaft by set screws; for general purpose use.	SPRING: flat type; retainer for RF tuner unit (Z2-1 to Z2-6, Z2-8 to Z2-30), Z2-15 to Z2-20, Z2-25 to Z2-30), 0.025 in. thick carbon annealed spring steel, cachium plated, 0.377 in. ig, 0.218 in. plated, 0.377 hv. 18, 0.218 in. plate over-ail; p/0, AN Radio Receiver, Type No. R-450/FRR-28.	SPRING: flat type; retainer for RF tuner unit [L2-1 to L2-6, L2-8 to L2-30, L2-15 to L2-20, L2-5 to L2-30), 0.012 in. thick carbon annealed spring steel, cadmium plated; 0.351 in. 18, 0.881 in. wide, over-all; p/o, AN Radig Receiver, Type No. R-450/FRR-28.
		SYMBOL DESIG.	M10-1	08-1	02-2	02-3	t50	(48)	(48)

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

E PARTS	TEN- DER STOCK	BOX BOX GUAN.										
SPARE	EQUIP.	BOX.										
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		PER EQUIP.	r.					rd .	П	α		m
	ALL	DESIG. INVOL- VED	02-7 02-8 02-9 02-10					02-12	02-13	02-14 02-15		02-16 02-17 02-18
		DRAWING AND PART NO.										
		MFGR'S DESIGNATION	HMM Part No. 31023-1					HMM Part No. 31125-1	HNM Part No. 31126-1	HWM Part No. 31205-1		HVM Fart No. 31239-1
PARTS	FEDERAL AND	(SIGNAL CORPS) STOCK NO.	N17-S-46774- 3416					N17-5-46757- 9323	N17-S-46762- 1651	N17-S- 46742- 6241		N17-s-46802- 1933
<u>o</u> .	C 2 < 2 < -	(NAVY TYPE)NO.										
		FUNCTION	Ground spring for T2-2	Ground spring for T2-3	Ground spring for T2-4	Ground spring for T2-5	Ground spring for T2-6	Conversion Switch spring	Indicator compression silde spring	Band change detent compres- sion spring	Band change detent compres- sion spring	Gear-train anti- backlash spring
	NAME OF PART AND		SPHING: flat type; grounding for IF trensformer shelds, 0.010 in. thick, 1/2 in. wide beryllium copper, cadmium plated; 1-15/32 in. 1g, 1/2 in. wide over-all; p/o, AN Radio Receiver, Type No. R-450/FRR-28.	Same as 02-7.	Same as 02-7.	Same as 02-7.	Same as 02-7,	SPRING: helical compression type; conversion switch; 0.024 in. dia music wire, cadditum plated; 1-13/32 in. ig. 3/16 in. 0D, overall; approx 46-1/4 turns; two hook terminals, one offset; squared ends; mounts by hook ends; p/o, FRR-28.	SPRING: hellcal compression type; indicator slide; 0.016 in. dia music wire, cadmium plated; 2—11/16 in. ig. 5/32 in. 0D, overtall; approx 145 turns; two hook terminals; squared ends; mounts by hook ends; p/o, AN Radic Receiver, Type No. R-450/FRR-28.	SPRING: helical compression type; band change detent; 0.041 in. dia music wire, cadmium plated; 1-1/2 in. is 0.307 in. 0D, over-all; approx 25-3/4 turns; two hook terminals, one offset; squared ends; p/o, AN Radio Receiver, Type No. R-450/FRR-28.	Same as 02-14.	SPRING: spider loop type; for anti- backlash in gear-train assy. 0.037 1.1. dia music wire, cadmium plated; 1.72 in. ig 21.32 in. wide, over-all; mounts by ends; p/o, AN Radio Receiver, Type No. R-450 FRR-28.
	SYMBOL	DESIG.	02-7	02-8	02-9	02-10	02-11	02-12	02-13	02-14	02-15	02-16

	STOCK	.NAUQ												
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PARTS	TEN	YOS .NAUP												
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		ITEM N												
		PER EQUIP.			m			0						
		DESIG. INVOL- VED			02-19 02-20 02-21			08-22 08-23 08-24 08-25 08-26						000000000000000000000000000000000000000
	CONTRACTOR	DRAWING AND PART NO.												NRCO DWG NO. AllO ⁴ 170
		MFGR'S DESIGNATION			HWM Part No. 31279-1			HMM Part No. 31417-1						NAC Fart No. TX22
PARTS	FFDERAL AND	(SIGNAL CORPS) STOCK NO.			N17-8-46700-			N17-8-46765- 2696						N17-6-98378- 3805
P./		JAN AND (NAVY TYPE)NO.												
		FUNCTION	Gear-train anti- backlash spring	Gear-train anti- backlash spring	Turret rotor Shaft grounding Spring	Turret rotor shaft grounding spring	Turret rotor shaft grounding spring	Crystal holding spring	Crystal holding spring	Crystal holding spring	Crystal holding spring	Crystal holding spring	Crystal holding spring	83-7 shaft to extension shaft coupling
	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	NAME OF PART AND DESCRIPTION	Same as 02-16.	Same as 02-16.	SPRING: flat type; for turret rotor shaft grounding; 0.010 in. thick beryllium copper, sliver plated; 1-7/16 in. ig 5/16 in. wide, overall; two slotted ends 5/32 in. ig 0.070 in. wide for mtg; p/o, AN Radio Receiver, Type No. R-450/	Same as 02-19.	Same as 02-19.	SPRING: flat type; crystal holding spring; 0.010 in. theke beryllium copper, nickel plated; 25/32 in. 1g 3/16 in. wide, over-all; one 0.120 in. dia hole for mtg; p/o, RN Radio Receiver, Type No. R-450/FRR-28.	Same as 02-22.	COUPLING, FLEXIBLE: flanged type; 1/4 in. dia shaft opening ea end; 2 screw mounting ea end; over-all dim., 1-1/16 in. 0D, 1/4 in. ID, 9/16 in. lg; brass, nickel plated; incl 4 mounting screws; coupling made up of 1/2 in. 0D by 7/32 in. high hub riveted to each side of 1-1/16 in. thin metal disk; for general purpose use.				
	00000	DESIG.	02-17	02-18	02-19	02-20	02-21	02-22	02-23	42-20	02-25	02-26	02-27	03-1

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

	T	× 'N	AUD									
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SPARE		EQUIP.	AUD									
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		SYMBOL	VED	03 - 8					03-7-8-7-		03-9	
		CONTRACTOR	PART NO.	NRCO DWG No. AllO4171					NC. AllO4141		NRCO DWG No. AllO4162	
		MFGR. AND		NAC Part No. TX22 modified					BGW Type No. FA5		CDCM Part	
PARTS		FEDERAL AND	STOCK NO.	*N17-C-98378-					N17-C-98431- 2301		N16-0-402125- 866	
PA		JAN AND	(NAVY TYPE)NO.									
		1	FUNCTION	C3-1 shaft to extension shaft coupling	S3-6 shaft to extension shaft coupling	C3-24 shaft to extension shaft coupling	"OUTPUT FRE- QUENCY" knob to extension shaft coupling	"FREQUENCY RANGE MCS" knob to extension shaft coupling	"DIAL HUNDREDS" shaft rigid coupling	"DIAL UNITS" shaft rigid coupling	"DIAL UNITS" shaft bevel gear .	
		MAME OF PART AND	DESCRIPTION	COUPLING, FLEXIBLE: flanged type; 1/4 in. dia shaft opening one end, 5/16 in. dia shaft opening other; 5 screw mounting ea end; over-all dim., 1-1/16 in. OD, 1/4 in. min Dp. 9/16 in. dis brass, ndokel plated; in. dia brass, ndokel 5/16 in. dia shaft opening is modification of standard part; coupling made up of 1/2 in. OD by 7/32 in. high hub riveted to ea side of 1-1/16 in. thin metal disk; p/o, AN Radio Frequency OS- cillator, Type No. 0-165/UR.	Same as 03-1.	Same as 03-1.	Same as 03-1.	Same as 03-1.	COUPLING, RIGID: multi-jaw type; 1/4 in. dia shaft hole ea end, 3/16 in. dia shaft accommodation, 2 set screw mounting; over-all dim., 1/2 in. dia, 1-1/8 in. lg; steel; incl 2 set screws; ea hub 7/16 in. dia, 7/16 in. extension.	Same as 03-7.	dfal power transmission gear; straight teeth; 12 teeth; 21 pitch, 0.571 in. pitch dia; over-all dim., 21/32 in. 0b, 1/4 in. 1b, 1/2 in. high; hub, 15/32 in. 0b, 19/64 in. high; shaft mounted, set screw secured; for general purpose use.	*NOTE: Not furnished as a main- tenance part. If failure occurs, do not request replacement unless the part cannot be repaired or fabricated.
		SYMBOL	DESIG.	03-5	03-3	03-4	03-5	03-6	03-7	03-8	03-9	

			4	PARTS					SPARE		PARTS	
								-	ŭ	- 0		STOCK
SYMBOL DESIG.	NAME OF PART AND DESCRIPTION	FUNCTION	JAN AND (NAVY TYPE)NO.	FEDERAL AND (SIGNAL CORPS) STOCK NO.	MFGR. AND MFGR'S DESIGNATION	CONTRACTOR DRAWING AND PART NO.	SYMBOL DESIG. INVOL- VED	PER PER EQUIP.	BOX ILEM N	NAUD XOB	-NWOD	BOX.
03-10	Same as 03-9,	"DIAL HUNDREDS" shaft bevel gear										
09-1	Same as 03-1.	"TUNING" shaft coupling									·	
P2-1	CABLE ASSEMBLY, POWER, ELECTRICAL: type dealgnation, Underwriters lab Inc. Type POSJ, 2 conductors, stranded, No. 18 ANG, rubber in- sulated, rubber Jacket; 7-1/2 in. lg over-all; terminal fittings on first end, 1, Belden Mfg Co, Plug, Part No. H1047; conductors extend 1/2 in. beyond insulation and tin- ned on second end; p/o, AN Radio Receiver, Type No. R-450/FRR-28.	Primary power		*N17-C-48237-	No. 6143		P2-1	٦				
P2-2	connector, FLUG: 2 contacts, male, rd; non-polarized; straight type; over-all dim. excluding terminals, 1-1/2 in. ig, 23/32 in. dia; radio frequency connector, 100 chms impedance, constant frequency mac characteristic; body, cylindrical, brass, silver plated; mica filled bakelite insert; 7/16 in. cable opening; for general purpose use.	Plug for J2-1	Sigc PL-284	N1 7-C-71 435-	AMP Part No. 83-22SP		P2-2	ч				
P2-3	CONNECTOR, ADAPTER: contact data, both ends, 4 contacts, male and female, round; non-polarized; angle type; 90° angle; over-all dim., 1-7/32 in. 1g, 3/4 in. dia, 1-3/46 in. deep; radio frequency connector, 10° ohms impedance, non-constant frequency impedance characteristic; body, cylindrical, brass, sliver plated; mica filled bakelite inserts; for general purpose use.	Adapter for J2-1	S1gC PL-293	N17-C-67460- 2909	No. 83-22AP		P2-3	н				
# - Sd	connector, Plug: 1 contact, male, rd, straight type; over-ail dim., 1-1/2 in. 1g, 11/16 in. dia; radio frequency connector; body, cylindral shape, brass, sliver plate; mica filled bakelite insert; 0.410 in. OD coupling nut, 5/8 in24 coupling put thread; integral nonrotating pin contact; for general purpose use. *NOTE: Not furnished as a maintenance part. If failure occurs, do not request replacement unless	Plug for J2-2	Sigc PL-259 (-49190)	N17-6-71 ⁴ 12- 8709	AMP Part No. 83-1SP KGE Part No. KV51-01	NFCO DWG No. AllO4100	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	13				
	the part cannot be repaired or fabricated.											-

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

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	STOCK	XOS									
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		DESIG. INVOL- VED				P2 - 9		P3-1 P9-3 P10-1	0 0 0	H C - - -	P3-4
	CONTRACTOR	DRAWING AND PART NO.				NRCO DWE No. AllO4136		NPCO DWG No. AllO459	No. AllO468	NRCO DWB No. AllO469	NRCO DWg No. AllO4144
		MFGR'S DESIGNATION				CIN Part No. 1336		No. 7257	JNS Fart No. P306ccT	JNS Part No. P308ccT	IFC Part No. MC10
PARTS	FFDFRA! AND	(SIGNAL CORPS) STOCK NO.				N17-6-714-07-		N17-6-71126-	N17-C-71515- 8115	N17-C-71542-	N17-C-71408-
4		JAN AND (NAVY TYPE)NO.									
		FUNCTION	Plug for J2-6	Plug for J2-7	Plug for J2-8	Plug for J2-9	Plug for J2-10	Plug for J3-1	Flug for J3-2	Plug for J3-3	Plug for J3-4
		NAME OF PART AND DESCRIPTION	Same as P2-4; p/o W12-7.	Same as P2-3; p/o W12-2.	Same as P2-4; p/o W12-5.	CONNECTOR, PLUG: 1 conductor; single shank, dlm., 1/8 in. dla, 11/6 in. lg; metal shell w/ laminated phenolic insert, silver, tubular, dlm., 3/8 in. dla; 31/32 in. over-all length of plug; for stripped wire termination; nickel plated shank; for general purpose use.	Same as P2-4; p/o W12-9.	connector, PLUG: 2 contacts, femmale, flat, polarized; straight type; over-all dim., 1-21/32 in. ig. 1-3/8 in. dia; contact ratings, 10/A5 amp, 250-125v; body. cylindrical shape, brass, correstion resistant finish; black composition insert; 5/8 in. dia max cable opening; armored cord grip; for general purpose use.	CONNECTOR, PLUG: 6 contacts, male, flat; polarized; straight type; over-all dim. excluding contacts, in h. 18, 11/16 in. wide, 1-1/32 in. high; contacts, 5 amp max, 45v max; body, rectangular shape, steel, black wrinkie; molded bakelite insert; 7/16 in. dia max cable opening; brass contacts 5/32 in. wide, 3/6/4 in. thick; for general purpose tee.	CONNECTOR, PLUG: 8 contacts, male, over-all dim. excluding contacts, over-all dim. excluding contacts, or l./4 in. ig, il/16 in. wide, il/10 in. wide, il/16 in. wide, il/10 in. wide, il/16 in.	connector, PLUG: 1 contact, male, rd; straight type; o/a dim. 7/8 in. Ig max, 5/16 in. dia: contact, 50 W; radio frequency connector, 50 ohms nominal impedance; body cylindrical shape, brass, silver plate; 5/16 in. Ob coupling mut, 1/4 in. 36 coupling mut thread; coupling mut thread;
	2	DESIG.	P2-6	P2-7	P2-8	P2-9.	P2-10	P3-1	P3-2	P 3 - 3	P3-4

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		SYMBOL DESIG.	VED								P3-12	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7							
		CONTRACTOR DRAWING AND	PART NO.								NC. Allo467	NRCO DWG No. AllO460							
		MFGR. AND	DESIGNATION								JNS Part No. P306AB	ICA Part No. AN-PL68							
PARTS		FEDERAL AND	STOCK NO.								N17-6-73515- 8322	NI7-P-61400-							
PA		JAN AND	INAVI ITE/NO.									S1gC FL-68							
		FUNCTION			Plug for J3-5	Plug for J3-7	Plug for J3-8	Plug for J3-9	Plug for J3-10	Plug for J3-11	Plug for J3-12	tion	W5-1 termina- tion	W5-2 termina- tion	W5-2 termina- tion	W5-3 termina- tion	W5-3 termina- tion	W5-4 termina- tion	W5-4 termina- tion
		NAME OF PART AND	DESCRIPTION	play; for general purpose use.	Same as P2-4.	Same as P2-4; p/o W12-7.	Same as P2-4; p/o W12-8.	Same as P2-4.	Same as P2-4; p/o W12-5.	Same as P2-4; p/o W12-6.	flat; polarized; straight type; over-all diam. excluding contacts and terminals, 1 in. 1g, 1-5/16 in. wide, 0.525 in. deep; contacts, 5 amp max, 4by max, body, rectangular body, molded bakelite; 2 holes, 0.152 in. dia, 1 in. C to C; brass contacts 5/32 in. wide, 3/64 in. thick; for general purpose use.	PLUG, TELEPHONE: 3 conductors; single shank, dim., 3/16 in. dia, 1-1/8 in. 1g; shell, cellulose acetate, black, tubular, dim., 1/2 in. dia; 3-1/4 in. over-all length of plug; for bare wire cable terminations; "PL-68" stamped on shell; Sig, Spec No. 71-805-F; p/o, Northern Radio Co, Inc, Telephone Cord, Part No. A50015; p/o W5-1.	Same as P5-1; p/o W5-1.	Same as P5-1; p/o W5-2.	Same as P5-1; p/o W5-2.	Same as P5-1; p/o W5-3.	Same as P5-1; p/o W5-3.	Same as P5-1; p/o W5-4.	Same as P5-1; p/o W5-4.
		SYMBOL	DESIG.	P3-4 (cont)	P3-5	P3-7	P3-8	P3-9	P3-10	P3-11	P3-12	P5-1	P5-2	P5-3	P5-4	P5-5	P5-6	P5-7	75-8

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S	STOCK	Box														
PARTS	TEN	.NAUD														
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SPARE	EQUIP	NAUD .														
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	4 1 4	SYMBOL DESIG. INVOL- VED							P9-4 P10-2 P12-1 P12-2						R1-1 R10-53	R1-2 R1-3
		CONTRACTOR DRAWING AND PART NO.							NRCO DWE						NFCO DWG No. AllO4lO7	
		MFGR. AND MFGR'S DESIGNATION							HAW Part No. 9972						No. CIT200	AB Part No. HB5115
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.							N17-C-71435- 8428						N16-R-92939-	N16-R-49787- 171
/d		JAN AND (NAVY TYPE)NO.														Spec No. JAN- R-11, JAN Type No. RC40BF511J
		FUNCTION	W5-5 termina- tion	W5-5 termina- tion	W5-6 termina- tion	W5-6 termina- tion	Plug for J9-2	Plug for J9-3	Primary power plug	Plug for J9-4	Plug for J10-1	Primary power plug	Switch panel SA-238/G ter- mination of W3-11	Comparator CM-14/URR pri- mary power plug	"SPEAKER LEVEL"	Audio signal attenuator
		NAME OF PART AND DESCRIPTION	Same as P5-1; p/o W5-5.	Same as P5-1; p/o W5-5.	Same as P5-1; p/o W5-6.	Same as P5-1; p/o W5-6.	Same as P2-4; p/o W12-3.	Same as P3-1; p/o W9-12.	CONNECTOR, FLUG: 2 contacts, male, flat; straight type; over-all dim., 1-1/2 in. 1g excluding protruding contacts, 1-7/16 in. dia; contacts, 10/15 amp, 250/125v; body, stepped cylindrical shape, rubber; 7/16 in. dia max cable opening; for general purpose use.	Same as P2-4; p/o W12-4.	Same as P3-1; p/o W10-13.	Same as P9-4; p/o W10-13.	Same as P9-4; p/o W3-11.		RESISTOR, VARIABLE: resistive type, balanced "T," MEGA Ref Dwg Group 16, wire wound resistors: 200 onms input impedance, 200 onms output impedance, 2.5 W rating: 0.5 to 30 to 10 90% rotation, 10% rotation, 20% rotation, 21% in deep; 6 terminals, on pertphery of body; mounted by 10% Ref. 10, 3/8 in. 1g, 3/8 in. 32 thread bushing; includes i hex mut, shaft s'd in. 1g from bushing; for general purpose use.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2; 510 ohm total resistance, + 5% tolerance; 2 W power dissipation;
		SYMBOL DESIG.	P5-9	P5-10	P5-11	P5-12	P9-2	P9-3	P9-4	P9-5	P10-1	P10-2	P12-1	P12-2	R1-1	R1-2

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		ITEM N							
		PER EQUIP.			m	11	11	T.	
	ALLSYMBOL	DESIG. INVOL- VED			R2-1 R2-13 R2-26	R2-12 R2-12 R2-12 R2-57 R2-90 R2-90 R2-91 R2-91 R3-32	R2-4 R2-16 R2-16 R2-39 R2-83 R2-83 R10-29 R10-29	R2-5 R2-15 R2-103 R2-103 R2-105 R2-105 R2-106 R2-1007 R2-1007	
	CONTRACTOR	DRAWING AND PART NO.							
		MFGR'S DESIGNATION			No. BTR-1/3	AB Part No. EB1035	AB Part No. EB1021	AB Part No.	
PARTS	FEDERAL AND	(SIGNAL CORPS) STOCK NO.			N16-R-50839-	N16-R-50281- 431	N16-R-49922- 811	N16-R-49786- 431	
P		(NAVY TYPE)NO.			Spec No. JAN- R-11, JAN Type No. RC10BF514J	Spec No. JAN- R-11, JAN Type No. RC20BF103J	Spec No. JAN-R-11, JAN Type No. RC20BF102K	Spec No. JAN-R-11, JAN Type No. RC20BF511J	
		FUNCTION		Audio signal attenuator	V2-1 grid leak	filter	filter	filter	V2-1 plate filter
	NAME OF PART AND	DESCRIPTION	F characteristic; body dim. excluding terminals, 0.405 in. dia max, 1.41 in. ig max; insulated, resistant to hundidity and salt water immersion; 2 terminals, wire lead type; for general purpose use.	Same as R1-2.	RESISTOR, FIXED, CONFOSITION: body style No. 14, MBCA Ref Dwg Group 2: 510,000 ohms resistance, + 5% tolerance; 1/3 W power dissipation; F characteristic; body dim. excluding terminals, 13/32 in. 1g, 3/32 in. dai, insulated, resistant to hundulty and salt water immersion; 2 terminals, axial lead type; for general purpose use.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 25, 10,000 ohms total resistance, +5% tolerance; 1/2 W power dissination; R characteristic; body dim. excluding terminas; 0.249 in. dia max, 15/32 in. 1g max; insulated, resistant to humidity and salt water immersion; 2 terminals, wire lead type; for general purpose use.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MEGA Ref Dwg Group 2: 1,000 ohm total resistance. + 10% tolerance; 1/2 W power dissistance. The characteristic; body dimmax, 15/32 in. 1g max; insulated, resistant to humidity and salt water immersion; 2 terminals, wire lead type; for general purpose use.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MECA Ref Dwg Group 2: 510 ohms total resistance, + 5% tolerance: 1/2 W power dissipation; F characteristic; body dim. excluding terminals, 3/8 in. 1g, 9/64 in. dia; insulated, resistant to humidity and salt water immersion; 2 terminals, axial lead type; for general purpose use.	Same as R2-4.
	SYMBOL	DESIG.	R1-2 (cont)	R1-3	R2-1	R2-2	R2-4	R2-5	R2-6

	T	STOCK	AUD										
2	_		BOX										
PARTS	120	DER 1	NAUD										
4	\vdash	_	BOX										
SPARE		EQUIP.	IAUD										
	L		XO8										
-	+		O.										
		TOTAL		ľ		α	-						
		SYMBOL	INVOL- VED	R2-7 R2-17 R2-17 R3-149		R2-9	R2-10 R2-11 R2-20 R2-21 R2-45 R9-6 R10-55						
		CONTRACTOR	PART NO.										
		MFGR. AND		AB Part No. EB5105		AB Part No. EB2405	AB Part No. EB2415						
PARTS		FEDERAL AND	STOCK NO.	N16-R-49444- 431		N16-R-49327-	N16-R-49669-						
1d		JAN AND	(NAVY TYPE)NO.	Spec No. JAN- R-11, JAN Type No. RC2OBF510J		Spec No. JAN-R-11, JAN Type No. RC20BF240J	Spec No. JAN- R-11, JAN Type No. RC2OBF241J						
		100	NO.	ult parasitic unt parasitic uppressor in .54 to 1.35 mc	V2-1 plate circuit parasitic suppressor in 1.35 to 3.45 mc range	V2-1 plate cir- cult parasitic suppressor in 3.45 to 7.4 mc range	V2-1 plate oir- cult parasitic suppressor in 7.4 to 14.8 mc range	V2-2 grid circuit parasitic suppressor	V2-2 grid blas filter	V2-2 grid leak	V2-2 plate filter	V2-2 plate filter	V2-2 plate circuit parasitic suppressor in 0.54 to 1.35 mc range
		NAME OF PART AND	DESCRIPTION	RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2; 51 ohm total resistance, ± 5% tolerance; 1/2 W power dissipation; F characteristic; body dim. excluding terminals, 0.249 in. dia max, 15/32 in. 1g max; insulated, resistant to humidity and salt water immersion; 2 terminals, wire lead type; for general purpose use.	Same as R2-7.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MECA Ref Dwg Group 2: 24 ohm total resistance, + 5% tolerance; 1/2 W power dissipation; F characteristic; body dim. excluding terminals, 3/8 in. 18, 9/64 in. dia; insulated, resistant to humidity and salt water immersion; 2 terminals, axial lead type; for general purpose use.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MECA Ref Dwg droup cityle No. 14, MECA Ref Dwg droup cityle No. 14, MECA Ref Dwg droup cityle No. 1240 ohm total resistance, 15 dw power dissipation; Referentials, 0.249 in. diamax, 15/32 in. 18 max; insulated, resistant to hundidity and salt water immersion; 2 terminals, wire lead type; for general purpose use.	Same as R2-10.	Same as R2-2.	Same as R2-1.	Same as R2-5	Same as R2-4.	Same as R2-7.
		SYMBOL	DESIG.	R2-7	R2-8	R2-9	R2-10	R2-11	R2-12	R2-13	R2-15	R2-16	R2-17

			74	PARTS						SPARE		PARTS	
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SYMBOL	NAME OF PART AND	FUNCTION	JAN AND	FEDERAL AND	MFGR. AND MFGR'S	CONTRACTOR DRAWING AND	SYMBOL DESIG.	TOTAL	ON W	<u> </u>	DER.		STOCK
05318.	NO.			STOCK NO.		PART NO.		EQUIP.	BOX	AUD	хов	AUD XOB	AUD
R2-18	Same as R2-7.	V2-2 plate circult parasitic suppressor in 1.35 to 3.45 mc range											
R2-19	Same as R2-9.	V2-2 plate circuit parasitic suppressor in 3.45 to 7.4 mc range											
R2-20	Same as R2-10.	V2-2 plate circuit parasitic suppressor in 7.4 to 14.8 mc range											
R2-21	Same as R2-10.	V2-5 grid circuit parasitic suppressor											
R2-22	RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg droup 2: 47,000 ohm total reafstance, + 10% tolerance; JC W power dissipation; F characteristic; body dim. excluding terminals, 0.249 in. dia max, 15/32 in. 18 max; insulated, resistant to humidity and salt water immersion; for general purpose use.	/2-4B grid leak	Spec No. JAN-R-11, JAN Type No. RC20BF473K	N16-R-50480- 811	AB Part No. EB4731		R2-22 R2-64 R2-65 R2-77 R2-114 R3-6	V					
R2-26	Same as R2-1.	V2-5 grid leak								,			
R2-27	RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2;150 ohm total resistance, +5% tolerance;1/2 W power dissipation; F characteristic; body dim. excluding terminals, 3/8 in. 1g, 9/64 in. dia; insulated, resistant to humidity and salt water immersion; 2 terminals, axial lead type; for general purpose use.	1as cathode	Spec No. JAN- R-11, JAN Type No. RC2OBR151J	N16-R-49624- 431	AB Part No. EB1515		R2-27	Н					
R2-28	RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2; 6,800 ohm total resistance, + 10% tolerance; 1/2 W power dissipation; F characteristic; body dim. excluding terminals, 3/8 in. 1g, 9/64 in. dia; insulated, resistant to humidity and sait water immersion; 2 terminals, axial lead type; for general purpose use.	72-5 screen	Spec No. JAN- R-11, JAN Type No. RC20BF682K	N16-R-50201-	AB Part No. EB6821		R2-28	н		•			
R2-29	Same as R2-4.	V2-4 plate filter											
R2-30	Same as R2-4.	V2-4 plate filter											

	STOCK	.NAUD					
S							
PARTS	TEN	BOX C					
SPARE	0.	-NAOD					
SPA	EQUI	ВОХ					
		ITEM NO					
			σ.				
		TOTAL PER EQUIP.	88	-	m		-
	N N	SYMBOL DESIG. INVOL- VED	RR RR 1-100 RR 1-	R2-36	R2-53 R2-58 R2-80		R2-40
		CONTRACTOR DRAWING AND PART NO.					
		MFGR. AND MFGR'S DESIGNATION	AB Part No. BBlO41	AB Part No. EB4735	AB Part No. EB2221		AB Part No. GB2035
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.	N16-R-50633-	N16-R-50479-	N16-R-50012- 811		N16-R-50362-
PA		JAN AND	Spec No. JAN- R-11, JAN Type No. RC20BF104K	Spec No. JAN- R-11, JAN Type No. RC20BF473J	Spec No. JAN-R-11, JAN Type No. RC2OBR222K		Spec No. JAN- R-11, JAN Type No. RC30BF203J
		FUNCTION	V2-7 grid blas filter	<i>V</i> 2-8A grid leak	2-8A plate	V2-8A plate voltage dropper	V2-6 screen voltage dropper
		NAME OF PART AND DESCRIPTION	Same as R2-5. RESISTOR, FIXED, COMPOSITION: body style No. 14, MECA Ref Dwg Group 2; 100,000 ohm total resistance; 1.2 W power disalloation; F characteristic; body dimexical great pation; F characteristic; body dimexical great tending terminals, 0.249 in diamex 1.5/3 in. 1g max; insulated, max; 1.5/3 in. 1g max; insulated, water immersion; 2 terminals, wire lead type; for general purpose use.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 54,7,000 ohm total resistance, + 55 tolerance; 1/2 w power dissipation; F characteristic; body dim. excluding terminals, 0.249 in diamax, 15/32 in. 18 max; insulated, resistant to humidity, and salt water immersion; 2 terminals, wire lead type; for general purpose use.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2; 2,200 ohm total resistance, + 10% tolerance; 1/2 W power dissipation: F characteristic; body dimexcluding terminals, 3/8 in. 1g, 9/64 in. dissi insulated, resistant to humidity and salt water immersion; 2 terminals, axial lead type; for general purpose use.	Same as R2-34.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MECA Ref Dwg Group 2; 20,000 ohm total resistance, + 5% tolerance; 1 W power dissipation; F characteristic; body dimexcluding terminals, 9/16 in. 1g,
		SYMBOL DESIG.	R2-34	R2-36	R2-37	R2-38	R2-40

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

	¥	-NAUD										_	
	STOCK	BOX											
PARTS		.NAUD			_								
	TENT	XOS											
SPARE	<u>o.</u>	.NAUD											
S.	EQUIP.	KOB											
	.01	ITEM N											
	TOTAL	PER EQUIP.		m				N	Q				
	ALL	DESIG. INVOL- VED		R2-42 R2-50 R2-55				R2-46 R2-94	R2-47 R2-66				
		DRAWING AND PART NO.											
	ON A STATE	MFGR'S DESIGNATION		AB Part No. EB1001				AB Part No. EB1125	AB Part No. EB1831				
PARTS	FFD FRAI AND	(SIGNAL CORPS) STOCK NO.		N16-R-49238-				N16-R-49930- 431	N16-R-50354-				
PA		JAN AND (NAVY TYPE)NO.		Spec No. JAN- R-11, JAN Type No. RC20BF100K				Spec No. JAN-R-11, JAN Type No. RC20BF112J	Spec No. JAN-R-11, JAN Type No. RC20BF183K				
		FUNCTION		r2-9 grid cir- uut parasitic uppressor	V2-9 grid leak	V2-9 grid bias filter	V2-10 grid cir- cuit voltage divider at 1.3 kc IF bandpass	VZ-10 grid cir- cuit voltage divider at 0.5 kc IF bandpass	2-10 grid cir- uit voltage lyider at 0.2 c IF bandpass	V2-10 grid cir- cult parasitic suppressor	V2-10 grid leak	V2-10 grid blas	V2-11 grid circuit parasitic suppressor
		NAME OF PART AND DESCRIPTION	7/32 in. dia; insulated, resistant to humidity and sait water immersion; 2 terminals, axial lead type; for general purpose use.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MEGA Ref Dwg Group cy; 10 ohm total resistance; 10% tolerance; 1/2 w power dissign. tion; R characteristic; body dim. excluding terminals, 3/8 in. 1g; 9/64 in. dia; insulated, resistant to humidity and salt water immersion; 2 terminals, axial lead type; for general purpose use.	Same as R2-34.	Same as R2-2.	Same as R2-10,	RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2: 1,100 ohm total resistance, + 5% tolerance; 1/2 W power dissipation; F characteristic; body dimescluding terminals, 3/8 in. 1g, 9/64 in. dia; insulated, resistant to humidity and salt water immersion; 2 terminals, axial lead type; for general purpose use.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2; 18,000 ohm total resistance, + 10% tolerance; 1/2 w power dissile pation; F characteristic; body dimexcluding terminals, 3/8 in. 1g, 9/64 in. dia; insulated, resistant to humidity and salt water immersion; 2 terminals, axial lead type; for general purpose use.	Same as R2-42, .	Same as R2-34.	Same as R2-2.	Same as R2-42.
		SYMBOL DESIG.	R2-40 (cont)	R2-42	R2-43	R2-44	R2-45	R2-46	R2-47	R2-50	R2-51	R2-52	R2-55

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

			74	PARTS						SPARE	1	PARTS		
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SYMBOL	MA N		JAN AND	FEDERAL AND			SYMBOL	TOTAL	ON.	EQUIP	_	DER.	STOCK	¥.
DESIG.	DESCRIPTION	FUNCTION	NO.	(SIGNAL CORPS) STOCK NO.	DESIGNATION	PART NO.	INVOL- VED	EQUIP.	ITEM	ROX	BOX	NAUD	вох	NAUD
R2-56	Same as R2-39.	V2-11 grid leak												
R2-57	Same as R2-2.	V2-11 grid blas filter												
R2-58	Same as R2-37.	V2-11 screen filter												
R2-59	RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2, 2,200 ohm total resistance, + 10% tolerance; 1 W power dissipation; F characteristic; 9/16 in. 18, 7/32 in. dis! insulated, resistant to humdity and salt water sineerslon; 2 terminals, axial lead type; for general purpose use.	V2-11 plate filter	Spec No. JAN-R-11, JAN Type No. RC3OBF222K	N16-R-50013-	AB Part No. GB2221		R2-59	н						
R2-60	RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2; I meg resistance, ± 10% tolerance; 1/2 W power dissipation; F characteristic; body dim. excluding terminals, 3/8 in. 1g, 9/64 in. dia; insulated, resistant to hundity and salt water immersion; 2 terminals, axial lead type; for general purpose use.	divider divider	Spec No. JAN- R-11, JAN Type No. RC20BF105K	N16-R-50975-	AB Part No. EB1051		R2-60 R2-61	a						
R2-61	Same as R2-60.	V2-14A voltage divider												
R2-62	Same as R2-34.	V2-14B plate load												
R2-63	RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2; 27,000 ohm total resistance, + 10% tolerance; 1/2 W power dissipation; P characteristic; body dim. excluding terminals, 3/8 in. 1g, 9/64 in. disi insulated, resistant to humidity and salt water immersion; 2 terminals, axial lead type; for general purpose use.	oad plate	Spec No. JAN-R-11, JAN Type No. RC2OBF273K	N16-R-50399- 811	AB Part No. EB2731		R2-63	н						
R2-64	Same as R2-22.	V2-14B plate load												
R2-65	Same as R2-22.	V2-14B plate load												
R2-66	Same as R2-47.	V2-14A cathode bias divider												
R2-67	Same as R2-34.	V2-15B plate load												
R2-68	Same as R2-34.	V2-14A cathode blas divider												
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	STOCI	ВОХ								
PARTS	TEN- DER	.NAUD								
	TE	ROX	•							
SPARE	EQUIP	.NAUD								
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		PER EQUIP.	N		m	Н				∞
	ALL	DESIG. INVOL- VED	R2-69 R2-74		R2-72 R2-115 R2-122	R2-73				R2-78 R2-78 R2-119 R2-1125 R10-26 R10-49 R10-49
	CONTRACTOR	DRAWING AND PART NO.								
	ONA GO	MFGR'S DESIGNATION	CN		AB Part No. EB2035	AB Part No. GB5635				AB Part No. EB4741
PARTS	0 2 4	(SIGNAL CORPS) STOCK NO.	N16-R-90754-		N16-R-50362- 431	N16-R-50515-				N16-R-50822-
PA		JAN AND (NAVY TYPE)NO.	Spec No. JAN- R-19, JAN Type No. RAZOAISA102AK		Spec No. JAN- R-11, JAN Type No. RC20BF203J	Spec No. JAN-R-11, JAN Type				Spec No. JAN- R-11, JAN Type No.RC2OBF474K
		FUNCTION	"METER ADJ RF" adjustment	V2-15B plate load	ower supply	Power supply voltage divider	"BFO INJ" ad- justment	V2-13A grid leak	V2-13B plate filter	2-16A grid leak
		NAME OF PART AND DESCRIPTION	RESISTOR, VARIABLE: wire-wound eiement; 1 section, 1,000 ohms, 4 10% tolerance; 1 W nominal power rating; std A taper, MBCA Ref Dwg Group 3; 3 terminals, solder lug type; metal case, enclosed, 1-1/4 in. dia by 5/8 in. deep; metal shaft, sorewdriver slotted, 1/16 in. slot, 1/4 in. dia, 1/2 in. lg from mounting surface, normal torque; insulated contact arm, no "off" position; mounted by bushing, 3/8 in. dia, 3/2 threads per in. 3/8 in. dia, 3/2 threads per in. 3/8 in. ig, incl lockwasher and nut; p/o, AN Radio Receiver, Type No. R-450/FRR-28.	Same as R2-2.	style No. 14, MBCA Ref Dwg droup style No. 14, MBCA Ref Dwg droup of 2: 20,000 ohm total resistance, tion; reharderstic; body dim. excluding terminals, 0.249 in. dla max, 15/3c in. 18 max; insulated, resistant to humidity and salt water immersion; 2 terminals, wire lead type; for general purpose use.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2: 56,000 ohm total resistance, + 55% tolerance; 1 W power dissipa—tion; F characteristic; body dim. excluding terminals, 9/16 in. 1g, 7/32 in. dia; insulated, resistant to humidity and salt water immersion; 2 terminals, axial lead type; for general purpose use.	Same as R2-69.	Same as R2-34.	Same as R2-22.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MBGA Ref Dwg Group 2; 470,000 ohm total resistance, 1 UK tolerance; 1/2 W power dissipation; F characteristic; body dimexculding terminals, 0.249 in. damax, 15/32 in. 1g max; insulated, resistant to humidity and salt water immersion; 2 terminals, wire lead type; for general purpose use.
		SYMBOL DESIG.	R2-69	R2-70	R2-72	R2-73	R2-74	R2-75	R2-77	R2-78

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PARTS										
	TEN-	BOX O								
SPARE	0	.NAUD								
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		TOTAL PER EQUIP.	ᅻ					н	ч	N
	-	SYMBOL DESIG. INVOL- VED	77.2-79 73.559 79.1-60					R2-84	R2-85	R2-86 89-899
		CONTRACTOR DRAWING AND PART NO.								
		MFGR. AND MFGR'S DESIGNATION	AB Part No. EB6811					AB Part No. JU5042- P2100	WAL Type	AB Part No. EB6831
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.	N16-R-49841- 811					N16-R-88182-	N16-R-66140-8326	N16-R-50552- 811
PA		JAN AND (NAVY TYPE)NO.	Spec No. JAN- R-11,JAN Type No.RC20BF681K						Spec No. JAN-R-26A, JAN-Type No. FW32G552	Spec No. JAN- R-11, JAN Type No.RC2OBF683K
		FUNCTION	2-16A cathode	V2-16A plate filter	V2-16B plate load	V2-16B plate filter	V2-16B cathode blas	"AUDIO GAIN" ad justment	V2-18 series load	oltage divider
		NAME OF PART AND DESCRIPTION	RESISTOR, FIXED, COMPOSITION: body vstyle No. 14, MBCA Ref Dwg Group 2; 680 ohm total resistance, + 10% tolerance; 1/2 w power disalpation; R tolerance; 1/2 w power disalpation; R characteristic; body dimex. 15/32 in. 1g max; insulated, resistant to humidity and salt water immersion; for general purpose use.	Same as R2-37.	Same as R2-34.	Same as R2-2.	Same as R2-4.	HESISTOR, VARIABLE: composition element; 1 section, 500,000 ohms resistance, + 20% tolerance; 2 W power dissipation; std A taper. MBCA Ref Dwg Group 3; 3 terminals, solder lug type; metal case, enclosed dim, 1-1/16 in, dia, 9/16 in, deep; metal shaft, rd, 1/4 in, dia, in, deep; metal shaft, rd, 1/4 in, dia, in, or "eff" position; mounted arm, on "eff" position; mounted by bushing, 3% in, dia, 32 threads per in, 1/4 in, 1g, nontrading every located on 17/32 in, radius at 9 o'clock; p/o, AM Radio Receiver, Type No. R-450/FRR-28.	RESISTOR, FIXED, WIRE-WOUND: body style No. 20, MBCA Ref Dwg Group 2: non-inductive winding: 2,500 ohms resistance; + 5% tolerance; 12 W power dissipation; body dim. excluding terminals, 2 in. 1g, 19/32 in. dia max; vitreous enamel coated, resistant to humidity; 2 terminals, solder lug type; terminal mal mounted; for general purpose use.	PESISTOR, FIXED, COMPOSITION: body vistyle No. 14, MEGA Ref Dwg Group v. 66,000 ohm total resistance + 10% tolerance; 1/2 W power dissipation; F characteristic; body dimex, 15/32 in. 1g max; insulated, resistant to hundrily and salt viststent to hundrily and salt water immersion; 2 terminals, wire lead type; for general purpose use.
		SYMBOL DESIG.	R2-79	R2-80	R2-81	R2-82	R2-83	R2-84	R2-85	R2-86

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	STOCK	XOB								•	
PARTS											
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SPARE	EQUIP	.NAUD									
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	- 14	SYMBOL DESIG. INVOL- VED	R2-87 R2-88						R2-93		22 50
		CONTRACTOR DRAWING AND PART NO.									
		MFGR. AND MFGR'S DESIGNATION	AB Part No. EB1245						AB Part No. JSU5031- P2048		AB Part No. BB8235
ARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.	N16-R-50650- 431						N16-R-87849- 4406		N16-R-50587- 431
PA		JAN AND (NAVY TYPE)NO.	Spec No. JAN- R-11, JAN Type No. RCEOBFI24J								Spec No. JAN-R-11, JAN Type No. RC2OBF823J
		FUNCTION	V2-20 input voltage divider	V2-20 input voltage divider	V2-20 input voltage divider	V2-20 plate load and filter	V2-20 plate load and filter	V2-20 plate load and filter	"RF GAIN" ad- justment		lvider
		NAME OF PART AND DESCRIPTION	RESISTOR, FIXED, COMPOSITION: body style No. 14, MECA Ref Dwg droup 2; 120,000 ohms resistance, + 5% tolerance; 1/2 W power dissipation; F characteristic; body dimexcluding terminals, 3/8 in. 1g, 9/64 in. die, insulated, resistant to humidity and salt water immersion; 2 terminals, axial lead type; for general purpose use.	Same as R2-87.	Same as R2-86.	Same as R2-2.	Same as R2-2.	Same as R2-2.	element; section, 50,000 ohms resistance, ± 10% tolerance; 2 W power dissipation; std F taper, MEGA Ref Dwg Group 3; 3 terminals, solder lug type; metal case, enclosed, dim., 1-1/fd in. dai, 15/fd in. deb; metal shaft, rd, 1/4 in. day 3/4 in. lg from mtg surface, normal torque; insulated contact arm, no "off" position, switch open at cow end of rotation, significant at 9 o'clock; SPST switch, 2 and, 125 Ac, normally open, operates at start of rotation, 2 terminals, solder lug type; for general purpose use.	Same as R2-46.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MEA Ref Dwg Group d: 8, 82,000 ohm total resistance, + 5% tolerance; 1/2 W power dissipation; R characteristic; body dim. 9/64 in. 13, 3/8 in. 1g, 9/64 in. dia; insulated, resistant to hundity and salt water immersion; 2 terminals, axial lead type; for general purpose use.
		SYMBOL DESIG.	R2-87	R2-88	R2-89	R2-90	R2-91	R2-92	H2-93	R2-94	R2-95

			ο	PARTS					S	SPARE	PARTS	S
				ON V IVO	1			ļ	-	EQUIP.	TEN	STOCK
NAME OF PART AND FUNCTION (NAV		(NAV	JAN AND (NAVY TYPE)NO.	(SIGNAL CORPS) STOCK NO.	MFGR'S MFGR'S DESIGNATION	DRAWING AND PART NO.	DESIG. INVOL- VED	PER EQUIP.	BOX BOX	.NAUQ	NAUD	ROX.
RESISTOR, FIXED, COMPOSITION: body Negative bias Spec style No. 14, MBCA Ref Dwg Group 2; 22,000 ohm total resistance, + 5% tolerance; 1/2 W power dissipation; F Characteristic; body dim. excluding terminals, 3/8 in. 1g, 9/64 in. dia; insulated, resistant to humidity and salt water immersion; 2 terminals, axial lead type; for general purpose use.	egative blas lvider	Spec R-11 No.R	Spec No. JAN-R-11, JAN Type No. RC2OBF223J	N16-R-50371- 431	AB Fart No. BB2235		R2-96	н				
FESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2; 3.3 meg resistance, + 10% tol. erance; 1/2 W power dissipation; erance; 1/3 W power dissipation; 1/3 W power dissipatio	onstant circuit	Spec R-11 No.R	Spec No. JAN-R-11,JAN Type No.RC2OBF335K	N16-R-51110- 811	AB Part No. EB3351		R2-97	н				
Same as R2-78.												
RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 52,560 ohm total resistance, + 5% tolerance; 1 W power dissipation; F characteristic; body dim. excluding terminals, 9/16 in. 1g, 7/32 in. dia; insulated, resistant to humidity; 2 terminals, axial lead type; for general purpose use.	olas	Spec R-11 No.R	Spec No. JAN-R-11, JAN Type No.RC3OBF361J	N16-R-49723-	AB Part No. GB3611		R2-99	п				
Same as R2-34. V2-12 screen voltage dropper	V2-12 screen voltage dropper											
RESISTOR, VARIABLE: composition element; 1 section, 25,000 chm total resistance, + 20% tolerance; 2 W power dissipation; A taper, Ref Dwg Group 3; 3 terminals, solder lug type; metal case, enclosed, dim., 1-1/6 in. dia, 9/16 in. deep; metal shaft, rd, screwdriver slotted 3/64 in. wide by 1/16 in. deep; metal shaft, rd, screwdriver slotted 3/64 in. wide by 1/16 in. deep; insulate contact arm, no "off" postliated iton; mounted by bushing, 3/8 in. lg, non-turn device located on 1/7,2 in. radius; p/o, AN Radio Receiver, Type No. R-450/FRR-28.	nd justment			N16-R-87752-	AB Part No. JU2532- SD3032		R2-101	н				
as R2-4. V2-16B load resistance	6B sta											
Same as R2-5. V2-1 plate circuit resistance in 0.54 to 1.35 mc range	V2-1 plate circult resistance in 0.54 to 1.35 mc range											

) d	PARTS						SPARE		PARTS	
									-			-	
SYMBOL DESIG.	NAME OF PART AND DESCRIPTION	FUNCTION	JAN AND (NAVY TYPE)NO.	FEDERAL AND (SIGNAL CORPS) STOCK NO.	MFGR. AND MFGR'S DESIGNATION	CONTRACTOR DRAWING AND PART NO.	SYMBOL DESIG. INVOL- VED	TOTAL PER EQUIP.	BOX B	XOB SON NAUD	NAUD	ر كالمنافق المنا	BOX XOB
R2-104	Same as R2-5.	V2-2 plate cir- cuit resistance in 0.54 to 1.35 mc range											
R2-105	Same as R2-5.	V2-1 plate circult resistance in 1.35 to 3.45 mc range											
R2-106	Same as R2-5.	V2-2 plate circuit resistance in 1.35 to 3.45 mc range											
R2-107	Same as R2-5.	V2-1 plate circuit resistance in 3.45 to 7.4 mc range											
R2-108	Same as R2-5.	V2-2 plate circuit resistance in 3.45 to 7.4 mc range		_									
R2-109	R2-109 Same as R2-5.	v2-1 plate circuit resistance in 7.4 to 14.8 mc range											
R2-110	Same as R2-5.	V2-2 plate circult resistance in 7.4 to 14.8 mc range											
R2-111	RESISTOR, FIXED, COMPOSITION: body style No. 14, NBCA Ref Dwg Group 2: 680 ohm total resistance, + 20% tolerance; 1/2 W power dissipation; F characteristic; body dimmax, 15/32 in. 18 max; insulated, resistant to humidity and salt water immersion; 2 terminals, wire lead type; for general purpose use.	P/o external HF oscillator signal filter	Spec No. JAN-R-11, JAN Type No.RCZOBF6BIM	N16-R-49843- 291	AB Part No. EB6812		R2-111	Н					
R2-112	RESISTOR, VARIABLE: wire-wound ele- ment; 1 section, 500 ohm, + 10% tolerance; 2 w normal power rating; na sid A taper, MBGA Ref Dwg droup 3; 3 terminals, solder lug type; com- bination metal and plastic case, enclosed, dim., 1-1/4 in. dia, 9/16 in. deep; metal shaft, rd, screwdriver slotted w/ 1/32 in. wide, 3/32 in. deep slot in end, 1/4 in. dia, 3/4 in. 1g from mount- ing surface, normal torque; insu- lated contact arm, no "off" post- tion; mounted by bushing, 3/E in. dia, 32 threads per in., 3/E in. lg; removable cover: PGO AN Redio	P/o external HF oscillator sig- nal filter		N1 6-R-90493-	IRC Type No. W500	No. AllO4110-1	R2-112	CU CU					

FUNCTION (NAVY TYPE)NO. (SIGNAL CORPS) P/O external HF Spec No. JAN- N16-R-49516- F STOCK NO. V2-4 grid leak V2-4 bias volt- Spec No. JAN- N16-R-50282- No. RC2OBF103K No.RC2OBF103K No.RC2OBF103K No.RC2OBF103K No.RC2OBF103K No.RC2OBF103K No.RC2OBF103K No.RC2OBF103K No.RC2OBF103K No.RC2OBF103K No.RC3OBF103K No.RC3OBF103Y N	-			۵.	PARTS					S	SPARE	PARTS	S
### SENGTOR, FIXED, COMPOSITION: body oscillator aignoring the properties of the pro	7.8	NAME OF PART AND DESCRIPTION	FUNCTION		FEDERAL AND (SIGNAL CORPS)	MFGR. AND MFGR'S	CONTRACTOR DRAWING AND	ALL SYMBOL DESIG.	TOTAL	ON M		A H	0 -
3 RESIGNOR, FIXED, COMPOSITION: body processed as the continuated and to processed as the continuation of	-							VED	EQUIP.	BOX	400	AUD	XO8 AUQ
Same as R2-2. 6 RESISTOR, FIXED, COMPOSITION: body a special leak as R2-72. 6 RESISTOR, FIXED, COMPOSITION: body as a style of the st	REI HE CONTROL OF THE	SISTOR, FIXED, COMPOSITION: body sive No. 14, MBCA Ref Dwg Group 5; 75 ohm total resistance, + 5% colerance; 1/2 W power dissipation; for Remarderistic; body dim. xcluding terminals, 0.249 in. dia ax, 15/32 in. lg max; insulated, ax, 15/32 in. g max; insulated, ater immeraton; 2 terminals, wire ead type; for general purpose use.	P/o external HF oscillator signal filter	Spec No. JAN- R-11,JAN Type No.RC2OBF750J		AB Part No. EB7505		R2-113	a				
Same as R2-72. 6 RESISTOR, FIXED, COMPOSITION: body v2-4 bias volt- 8 Style No. 14, MEAG Ref Dag Group, age divider 2; 220,000 clam total resistance; 1/2 w power dissi- pation; F characteristic; body dim- max, 15/32 in. 18 max; insulated, water immersion; 2 terminals, wire style No. 14, MEAG Ref Dag Group, 2; 10,000 chm total resistance use. 7 RESISTOR, FIXED, COMPOSITION: body dim- max, 15/32 in. 18 max; insulated, water immersion; 2 terminals, wire pation; P characteristic; body dim- max, 15/32 in. 18 max; insulated, water immersion; 2 terminals, wire lead type; for general purpose use. 8 Same as R2-117. 8 Same as R2-117. 9 Same as R2-117. 9 Same as R2-117. 9 Same as R2-117. 10% tolerance; 1/2 w power dissipation of the statemers of	14 Sam	e as R2-22.	72-4A										
G RESISTOR, FIXED, COMPOSITION: body age divider by ALL BRAIN Type active by ALL BRAIN BRA	15 Sam	e as R2-72.	2-5							_			
RESISTOR, FIXED, COMPOSITION: body age divider R-11,JAN Type R-11,JAN Type Billows tolerance; 1/2 w power dissipation body dim excluding terminals; 0.249 in. dia max, 15/32 in. lg max; insulated, water immersion; 2 terminals, wire lead type; for general purpose use. V2-8 billows tolerance; 1/4 w mack as R2-117. Same as R2-117. Age divider V2-8 billows tolerance; 1 w power dissipation of the tolerance; 1 w power dissipation; 2 terminals, wire lead type; for general purpose use. Same as R2-13. V2-8 billows tolerance; 1 w power dissipation; 2 terminals, wire lead type; for general purpose use. Same as R2-13. Adentification of the tolerance; 1 w power dissipation; 2 terminals, wire lead type; for general purpose use. RESISTOR, FIXED, COMPOSITION: body dim. Age of tolerance; 1 w power dissipation; 2 terminals, wire lead type; for general purpose use. RESISTOR, FIXED, COMPOSITION: body value R-11,JAN Type R-11,JAN Ty	16 RES	ISTOR, FIXED, COMPOSITION: body tyle No. 14, MBCA Ref Dwg Group of 2.20,000 ohm total resistance, + of tolerance; 1/2 w power dissination; F characteristic; body dimmoraling terminals, 0.249 in diamonals, 152 in 1g max; insulated, selstant to humidity and salt there immersion, 2 terminals, whree and type; for general purpose use.	2-4 bias volt- ge divider	Spec No. JAN- R-11,JAN Type No.RC20BR224K	N16-R-50714-	AB Part No. EB2241		R2-116 R9-3	a				
Same as R2-17. Same as R2-17. Same as R2-17. RESISTOR, FIXED, COMPOSITION: body v2-8B grid leak style No. 14, MBCA Ref Dwg Group 2: 10,000 ohm total resistance, + tion; F characteristic; body dim. excluding terminals, 0.280 in. dia max, 3.4 in. 18 max; insulated, resistant to hundrity and sait. water immersion; 2 terminals, wire lead type; for general purpose use. RESISTOR, FIXED, COMPOSITION: body dim. had type; for general purpose use. TESISTOR, FIXED, COMPOSITION: body Group 2: 16,000 ohm total resistance, + 5% tolerance; 1/2 W power dissipation, body dim.	屋	ISTOR, FIXED, COMPOSITION: body yle No. 14, MBCA Ref Dwg Group, 10,000 ohm total resistance, + totons for characteristic body dim. Fitons for characteristic; body dim. x, 15/32 in. Ig max; insulated, x, 15/32 in. Ig max; insulated, sistent to hundidity and salt for Immersion; 2 terminals, wire ad type; for general purpose use.	01t-		311	AB Part No. EB1031		R2-117 R2-127 R3-9 R3-9 R3-9 R3-9 R3-9 R3-44 R3-50	0				
RESISTOR, FIXED, COMPOSITION: body v2-8B grid leak style No. 14, MBCA Ref Dwg Group 10% tolerance; 1 W power dissipation; R-li,JAN Type 10% tolerance; 1 W power dissipation; R-li,JAN Type 10% tolerance resistant to hundlity and salt, water immersion; 2 terminals, wire lead type; for general purpose use. RESISTOR, FIXED, COMPOSITION: body v2-8B cathode spec No. JAN - N16-R-50344- 15,000 ohm total resistance, + 5% tolerance; 1/2 W power dissipation; body dim.	83	as R2-117.	V2-4 bias volt- age divider					עז-סדע					
RESISTOR, FIXED, COMPOSITION: body v2-8B plate style No. 14, MBCA Ref Dwg Group city took on total resistance, took to characteristic body dim. excluding terminals, o.280 n. diamax, 3/4 in. 1g max; insulated water immerator; 2 terminals, wire lead type; for general purpose use. Style No. 14, MBCA Ref Dwg Group cityle no. 16,000 ohm total resistance, to comperentiatic; body dim.	19 Same	as R2-78.	V2-8B grid leak										
RESISTOR, FIXED, COMPOSITION: body v2-8B cathode spec No. JAN 196-R-50344-2; 15,000 ohm total resistance, + 5% tolerance; 1/2 W power dissipation, body dim.	Start	STOR, FIXED, COMPOSITION: body vie No. 14, MBCA Ref Dwg Group 10,000 ohm total resistance, + & tolerance: 1 W power dissipation; F characteristic; body dim. cluding terminals, 0.280 in. dia x; 3/4 in. 1g max; insulated, sistant to hundily and salt ter immersion; 2 terminals, whre id type; for general purpose use.	V2-8B plate Voltage dropper		1	AB Fart No. GB1031		R2-120	,-4				
max, 15/32 in. 1g max; insulated, max, 15/32 in. 1g max; insulated, resistant to humidity and sait water immersion; 2 terminals, wire	RESI 25; 55; t1 max res	1 RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg droup; 1,16,000 ohm total resistance, + 5% tolerance: 1/2 W power dissipation; R characteristic; body dim. excluding terminals, 0.249 in. diamax, 15/32 in. 1g max; insulated, resistant to humidity and salt water immersion; 2 terminals, wire	10ad cathode			AB Part No. EB1635		R2-121					

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

	STOCK	.NAUD									
2	-	ВОХ			,						
PARTS	TEN:	NAUD									
1	_	-		-							
SPARE	EQUIP	.NAUQ									
		BOX ILEM N		_							
		PER EQUIP						N			Н
	ALL	SYMBOL DESIG. INVOL- VED						R3-23		R2-128	R2-129
		CONTRACTOR DRAWING AND PART NO.								No. All04183-1	
		MFGR. AND MFGR'S DESIGNATION						AB Part No. BB2231		AB Part No. JLU1021- SD2024	AB Part No. EB6831
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.						N16-R-50372-		N15-R-87349-	N16-R-50552- 811
PA		JAN AND						Spec No. JAN-R-11, JAN Type No.RC20BF223K			Spec No. JAN- R-11, JAN Type No.RC2OBF683K
		FUNCTION		V2-6 grid leak	External BF os- cillator im- pedance matcher	V2-13B gr1d leak	V2-13 bias volt- age divider	age divider	V2-13 blas volt- age divider	"IF GAIN" ad- justment	F gain voltage 1vider
		NAME OF PART AND DESCRIPTION	lead type; for general purpose use.	Same as R2-72.	Same as R2-113.	Same as R2-39.	Same as R2-78.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MEGA Ref Dwg Group 2; 22,000 ohm total resistance, + 10% tolerance; 1/2 W power dissipation; F characteristic; body dim. excluding terminals, 0.249 in. dia max, 15/32 in. 1g max; insulated, resistant to humidity and salt water immersion; 2 terminals, wire lead type; for general purpose use.	Same as R2-117.	EBRISTOR, VARIABLE: composition clement; 1 section, 1,000 ohm total resistance, 1,000 ohm 2.25 W nominal power rating; sid A taper, MEGA Ref Dwg Group 3; 3 terminals, solder lug type; metal case, enclosed, dim., 1-1/6 in. dep; metal shaft, rd, w/3/64 in. wide, 1/16 in. 3/8 in. dep slot in end, 1/4 in. dia, 3/8 in. lg from mounting surface, normal torque, w/ split bushing and shaft locking nut; insulated contact arm, no "off" position; mounted by bushing, 3/8 in. dia, 3/2 threads per in., non-turn device locked on 1/7/22 in. radius at 9 o'clock; incl 1 hex mounting nut and lockwasher, max rotation, 333 deg, effective electrical purpose use.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2; 68,000 ohm total resistance, + 10% tolerance; 1/2 W power dissipation; F characteristic; body dim. excluding terminals, 0.175 in. dia max, 0.406 in. 1g max; insulated, resistant to humidity and sait water immersion; 2 terminals, wire
		SYMBOL DESIG.	R2-121 (cont)	R2-122	R2-123	R2-124	R2-125	R2-126	R2-127	R2-128	R2-129

X X NAUD NAUD				1d	PARTS				0,	SPARE	PARTS	2	
Seed type; for general purpose 1,00 1,	2	1 d			FEDERAL AND	MFGR. AND		TOTAL		J. J.	TEN- DER	STOCK	CK
RESISTON, FIRED, CORPOSITION: body V3-1 grid lank Spec No. JAM. Mic.H50651. As Part Rio-39	ESIG.	SCRIPTION	FUNCTION		(SIGNAL CORPS) STOCK NO.	DESIGNATION		PER EQUIP.		.NAUD		XOB	.NAUD
RESISTION, EASTERN, CANNESTION, EASTERN, CONTRICTION, EASTERN, CONTRICTION, EASTERN, CONTRICTION, EASTERN, CONTRICTION, EASTERN, CONTRICTION, EASTERN, CANNESTION, EASTERN, CANNES, CAN	2-129 cont)	lead type; for general use.											
RESISTOR, PRESS PR		RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2; 120,000 ohm total resistance, 2; 120,000 ohm total resistance, 2; 120,000 total rotal	V3-1 gr1d	Spec No. JAN-R-11, JAN Type No.RCEOBF124K	N16-R-50651-		R3-1 R10-39	N					
RESTANCY FIRED COMPOSITION: body V3-2 grid leak Spec No. JAN- V10-R-50720- AB Part R1-53 4		RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2: 1,000 ohm total resistance, + 10% tolerance; 1 w power dissipation; F characteristic; body dimex, 3/4 in. 1g max; insulated, resistant to hundrily and salt water immersion; 2 terminals, whre lead type; for general purpose use.	V3-1 filte	Spec No. JAN-R-11, JAN Type No. RO3OBF102K		AB Part No. GB1021	R3-2 R3-10 R3-43 R10-38	4					
RESISTOR, FIXED, COMPOSITION: body v3-2 plate style No. 14, WECA Ref Dug Group 2.10,000 omb total resistant to hundity and sair resistant to hundity and sair restrance, 2 W power dissipation; per color of the resistant to hundity and sair restrance, 1.4 in resistant to hundity and sair restrance, 2 W power dissipation; per color of the resistant to hundity and sair restrance, 1.5 color of the resistant to hundity and sair restrance, 1.5 color of the resistant to hundity and sair restrance, 1.5 color of the resistant to hundity and sair restrance, 1.5 color of the resistant to hundity and sair restrance, 1.5 color of the resistant to hundity and sair restrance, 1.5 color of the resistant to hundity and sair restrance, 1.5 color of the resistant to hundity and sair water immersion; 2 terminals, wire lead type; for general purpose use. Same as R2-22.		RESISTOR, FIXED, COMPOSITION: body style No. 14, MEGA Ref Dwg Group 2: 240,000 ohm total resistance. + 5% tolerance; 1/2 W power dissipation; F characteristic; body dimmax, 15/3c in. 1g max; insulated, resistant to hundfalty and salt mersion; 2 terminals, wire lead type; for general purpose use.	3-2 grid leak			AB Part No. EB2445	R3-3 R3-63 R9-5 R10-57	4					
RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group	7-	RESISTOR, FIXED, COMPOSITION: body style No. 14, MECA Ref Dwg Group 2; 10,000 ohm total resistance + 10,000 chm total 2 w power dissipation; F characteristic; body dim. excluding terminals, 0.405 in. dia max, 1.41 in. 1g max; insulated, resistant to humidity and salt water immersion; 2 terminals, whre lead type; for general purpose use.	-2 plate liter		N16-R-50283-	AB Part No. HBl031	R3-4 R3-39						
Same as R2-22. V3-3		RESISTOR, FIXED, COMPOSITION: body style No. 14, MEGA Ref Dwg Group 2: 750 ohm total resistance, + 5% tolerance; 2 W power dissipation; F characteristic; body dim. excluding terminals, 0.405 in. dia nax, 1.41 in. 1g max; Insulated, resistant to hundrity and salt resistant to hundrity and salt water immersion; 2 terminals, wire lead type; for general purpose use.	ner oven sater	Spec No. JAN-R-11, JAN Type No. RC40BF751J		AB Part No. HB7515	R3-57 R3-65 R3-665	4					
		Same as R2-22.											

	S	S	v)						ŭ	SPARE EQUIP.	TEN-		STOCK
	NAME OF PART AND DESCRIPTION	FUNCTION	JAN AND (NAVY TYPE)NO.	FEDERAL AND (SIGNAL CORPS) STOCK NO.	MFGR. AND MFGR'S DESIGNATION	CONTRACTOR DRAWING AND PART NO.	SYMBOL DESIG. INVOL- VED	TOTAL PER EQUIP.	ILEM NO	.NAUD	XOB	YOB	WAUD
RESISS 2; 2; 2; 2; 2; 2; 2; 2; 2; 2; 2; 2; 2;	RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2; 100 ohm total resistance; + 10% tolerance; 1/2 W power disaltation: F characteristic; body dimexcluding terminals, 0.249 in. diamax, 15/32 in. 1g max; insulated, resistant to humidity and salt water immersion; 2 terminals, wire lead type; for general purpose use.	3-3 cathode 1as	Spec No. JAN- R-11,4M TYPE No.RC2OBFIOIK	N16-R-49580- 811	AB Part No. EB1011		R3-7	Н					
Same	as R2-117.	V3-3 screen voltage dropper											
Same	as R3-2.	V3-3 screen filter					,						
HEATH Wirth WA 10.2 10.3 10.3 WA WA WA WA WA WA WA WA WA WA	HEATING ELEMENT, ELECTRICAL: woven where and abbestos yarn; 80 ohm total resistance, + 5% tolerance; 80 ohms power dissipation; dim. data, 6 in. 1g, 4-7/16 in. wide, 5/32 in. thick; 2 terminals, bus type, 6 in. ig, 3/8 in. wide, 5/32 in. thick; "Cupron" resistive element; 2 terminal bars nickel plated word; 2 terminal bars nickel plated word; 2 terminal bars nickel plated word; 4 who wounted, 4 3/16 in. mounting on 2-3/4 by 4-1/16 in. mounting centers; non-inductive, resistance where practically zero temp coefficient; for general purpose use.	Middle oven heater		N17-H-60034-	No. WRS23	NFCO Part No. RW941 NFCO DWg No. B1104138	R3-12 R3-12 R3-14	m					
Same	as Rý-ll.	Middle oven heater											
HEATI HOT HOT HOT HOT HOT HOT HOT HOT	HEATING ELEMENT, ELECTRICAL: woven wire and asbestos yarn; 80 ohm total resistance, + 5% total resistance; 80 W power dissipation; 6 in. 1g, 4-7/16 in. wide, 5/16 in. thick; 2 terminals, bus type, 6 in. 1g, 3/8 in. wide, 5/32 in. thick; "Cupron" resistive element; 2 terminal bars nickel plated w/ 1/8 in. dla holes in ends; screw mount, ed, 4 3/16 in. dla holes on 2-3/4 in. by 4-1/16 in. mounting centers; non-inductive, resistance wire practically zero temp coefficient, crimp in 1 terminal bar, Part No. WRSCS modified; p/o, AN Radio Frequency Oscillator, Type No. 0-165/UR.	Middle oven heater		N17-H-60015- When equip- ment spare has been expended, make from mAre from T605 (R3-11)		NRCO Modifi- cation Dwg No. KwgA2 NRCO Dwg No. B1104139	R3-13	П					
Same	as R3-11.	Middle oven heater											
Same	Same as R2-34.	V3-10A grid leak											

			ā.	PARTS					-	SPARE EQUIP.	<u>u</u>	PARTS	STOCK
NAME OF PART AND DESCRIPTION	FU	FUNCTION	JAN AND (NAVY TYPE)NO.	FEDERAL AND (SIGNAL CORPS) STOCK NO.	MFGR. AND MFGR'S DESIGNATION	CONTRACTOR DRAWING AND PART NO.	SYMBOL DESIG. INVOL- VED	TOTAL PER EQUIP.	ITEM NO	XO8			BOX
Same as R2-34.	V3-10B leak	grid											
Same as R2-117. V3-10A p	V3-10A voltage	plate dropper											
RESISTOR, FIXED, COMPOSITION: body V3-10B plate style No. 14, MBCA Ref Dwg Group 10ad 2:15,000 ohm total resistance, + 10% tolerance; 2 W power dissipation; F characteristic; body dim. excluding terminals, 0.405 in. dia max, 1.41 in. 1g max; insulated, resistant to hundidity and salt water inmersion; 2 terminals, wire lead type; for general purpose use.	V3-10B 1 10ad 10ad a a a a a a a a a a a a a a a a a a	plate	Spec No. JAN-R-11, JAN Type No.RC4OBFL53K	N16-R-50337- 551	AB Part No. HB1531		R3-18 R3-40 R3-53	m					
RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2:1.000 ohm total resistance, + 10% tolerance; 2 w power dissipation; F characteristic; body dim. excluding terminals, 0.405 in. dia max, 1.41 in. 1g max; insulated, resistant to hundity and salt water immersion; 2 terminals, wire lead type; for general purpose use.	V3-4 pla filter a	te	Spec No. JAN-R-11, JAN Type No.RC4OBFLOZK	N16-R-49923- 551	AB Part No. HB1021		R3-19 R3-30 R3-34 R3-54 R10-25	ľ					
RESISTOR, FIXED, COMPOSITION: body voltage dropper style No. 14, MBCA Ref Dwg.Group 2; 4,700 ohm total resistance, + 10% tolerance; 1/2 w power dissipation; F characteristic; body dimexcluding terminals, 0.249 in. diamex. 15/32 in. lg max; insulated, resistant to humidity and salt water limersion; 2 terminals, wire lead type; for general purpose use.	V3-4 scr voltage m.	dropper	Spec No. JAN-R-11, JAN Type No.RCZOBF472K	N16-R-50129- 811	AB Part No. EB4721		R3-20 R3-24 R3-26	n					
RESISTOR, FIXED, COMPOSITION: body V3-4 cathode style No. 14, MBCA Ref Dwg Group 2; 470 ohm total resistance, + 10% tolerance; 1/2 W power dist. pation; R characteristic; body dim. excluding terminals, 0.249 in. dia max, 15/32 in. 1g max, insulated, resistant to humidity and salt water immersion; 2 terminals, wire lead type; for general purpose use.	73-	h od e	Spec No. JAN-R-11, JAN Type No.RC2OBF471K	N16-R-49769- 811	AB Part No. EB4711		R3-21	н					
Same as R2-34.	V3-9B gr1	9B grid leak											
Same as R2-126. V3-4 grid	4	grid leak											
Same as R3-20.	V3-5 scre voltage	5 screen tage dropper											
RESISTOR, VARIABLE: wire-wound element: 1 section, 50,000 ohm, + adjustment 10% tolerance; 7 W nominal power rathing; std A taner, MBCA Ref Dwg Group 3; 3 terminals, solder lug		PUT" nt	ę	N16-R-91569- 8714	MAL Type No. E50MP	NRCO DWE No. AllO4111-1	R3-25	Н					

	STOCK	BOX QUAN.								
PARTS		QUAN.								
1	TEN-	XOB								
SPARE	<u>o.</u>	.NAUD								
S	EQUIP	ROX								
		ITEM N								
		PER EQUIP.				н	N		α	
	ALL	DESIG. INVOL- VED				R3-28	R3-29 R10-21		R3-31 R9-10	
		CONTRACTOR DRAWING AND PART NO.								
	000	MFGR. AND MFGR'S DESIGNATION				AB Part No. EB3331	AB Part No. GB4711		AB Part No. EB2435	
RTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.				N16-R-50417- 811	N16-R-49770-		N16-R-50380-	
PARTS		JAN AND				Spec No. JAN-R-11, JAN Type No.RCEOBF333K	Spec No. JAN-R-11,JAN Type No.RC3OBF471K		Spec No. JAN-R-11, JAN Type No.RCZOBF243J	
		FUNCTION		V3-11 screen voltage dropper	V3-5 grid, leak	3-11 grid leak	V3-12 cathode blas	V3-5 plate filter	M3-1 series resistance for HF oscillator output signal	M3-1 series resistance for BF oscillator output signal
		NAME OF PART AND DESCRIPTION	type; metal case, enclosed, 2-5/16 in. dia, 7/8 in. deep; metal shaft, rd, screw driver slotted w/3/4 in. wide, 1/16 in. deep slot in end, 1/4 in. dia, 3/4 in. lg from mounting surface, normal torque; grounded contact arm, no "off" position; mounted by bushing, 3/8 in. dia, 32 threads per in., 13/32 in. lg; total rotation, 310 degrees, effective electrical rotation, 299 degrees, incl 1 hex nut and lockwasher, standard shaft length 3/4 in. lg; p/o, AN Radio Frequency Oscillator, Type No.	Same as R3-20.	Same as R2-34.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2: 33,000 ohm total resistance, + 10% tolerance; 1/2 W power dissipation; F cheracteristic; body dimexcluding terminals, 0.249 in. diamax, 15/32 in. 1g max; insulated, resistant to humidity and salt water immersion; 2 terminals, whre lead type; for general purpose use.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2; 470 ohm total resistance, + 10% tolerance; 1 W power dissipation; F characteristic; body dim. excluding terminals, 0.280 in. diams, 3/4 in. 12 max; insulated, resistant to humidity and salt water immersion; 2 terminals, wire lead type; for general purpose use.	Same as R3-19.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2: 24,000 obm total resistance, + 5% tolerance; 1/2 W power dissinextular pation; F characteristic; body dimexcluding terminals, 0.249 in, diamax, 15/32 in. 1g max; insulated, resistant to humidity and salt water immersion; 2 terminals, whre lead type; for general purpose use.	Same as R2-2.
		SYMBOL DESIG.	R3-25 (cont)	R3-26	R3-27	R3-28	R3-29	R3-30	R3-31	R3-32

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		SYMBOL DESIG.	INVOL- VED	R3-33 -34					H3-38			R3-41	R3-42
		CONTRACTOR DRAWING AND	PART NO.						NGC DWG No. All04109-1				NRCO DWG No. Al.O4114-1
		MFGR. AND		AB Part No. EBL205					No. W1000			AB Part No. HB1201	AB Part No. JUS5041-P3056
IRTS		FEDERAL AND	STOCK NO.	N16-R-49255- 431					N16-R-90754- 2723			N16-R-49257-	N16-R-88179- 4439
PARTS		JAN AND		Spec No. JAN-R-11,JAN Type								Spec No. JAN-R-11, JAN Type No.RC4OBF120K	
		FUNCTION		3-1 shunt re- ilstance for HF scillator plate oltage	M3-1 shunt re- sistance for BF oscillator plate voltage	V3-9A grid leak	V3-11 plate filter	V3-9A plate load	"BFO OUT, CONT" adjustment	V3-9B plate filter dropper	V3-9A plate filter	73-1 series	"CAL, OUTPUT" ad justment
		NAME OF PART AND DESCRIPTION		RESISTOR, FIXED, COMPOSITION: body style No. 15, MBCA Ref Dwg Group 2; 12 ohm total resistance, + 5% tolerance; 1/2 W power dissipation; F characteristic; body dim. excluding terminals, 0.249 in. diamax, 15/32 in. 1g max; insulated, resistant to humidity and salt water immersion; 2 terminals, where lead type; for general purpose use.	Same as R3–33.	Same as R2-34.	Same as R3-19.	Same as R2-117.	ment; l section, 1,000 ohm, + 10% tolerance; 2 W normal power rattolerance; 2 W normal power rattolers state A taper, MBCA Ref Dwg Group 3; 3 terminals, solder lug type; combination metal and plastic case, enolosed, 1-1,4 in. dia, 9/16 in. deep; metal shaft, rd, sorewdriver slotted w/ 1/32 in. wide, 3/32 in. deep slot in end, 1/4 in. dia, 5/8 in. lg from mounting surface, normal torque; insulated contact arm, no "off" position; mounted by bushing, 3/8 in. dia, 32 threads per in., 3/8 in. dis, removable cover; p/o, AN Radio Frequency Oscillator, Type No. 0-165/UR.	Same as R3-4.	Same as R3-18.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2; 12 ohm total resistance, + 10% tolerance; 2 W power dissipation; P characteristic; body dim. excluding terminals, 0.405 in. dia max, 1.41 in. 1g max; insulated, resistant to humidity and salt water immersion; 2 terminals, wire lead type; for general purpose use.	RESISTOR, VARIABLE: composition element; 1 section, 500,000 ohm, + 10% tolerance; 2 W nominal power
		SYMBOL DESIG.		R3-33	R3-34.	R3-35	R3-36	R3-37	R3-38	R3-39	R3-40	R3-41	R3-42

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

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		SYMBOL DESIG. INVOL- VED						R3-47			
	a	CONTRACTOR DRAWING AND PART NO.						NRCO DWE			
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		MFGR. AND MFGR'S DESIGNATION						Part 20F7225			
	9	MFG. SIGN						Par			
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		000									
		FEDERAL AND (SIGNAL CORPS) STOCK NO.						N16-R-70721-			
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PART	'	(S)						Z			
-		JAN AND (NAVY TYPE)NO.									
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		z		de	plate load	re	Drops screen voltage of V3-5 and V3-11 below operating	series load	plate load	l grid cir- parasitic ressor	
		FUNCTION		cathode	ate	shunt	of of oper	r e	ate	grid	plate
		ONO				J3-6 shun sistance	os s cage an ow o			11 g t pa	3 pl
		L.		V3-6 blas	V3-6	J3-6	Drops volta V3-5 below	V3-7	V3-3	V3-11 cult suppre	V3-3 filte
			rating; std A taper, MBCA Ref Dwg group 3; 3 terminals, solder lug, type; metal case, enclosed, 1-1/16 in. dia, 7/4 in. deep; metal shaft, rd, 1/4 in. dia, 7/8 in. lg from mounting surface, normal torque, insulated contact arm, no "off" postition; mounted by bushing, 3/8 in. dia, 32 threads per in., 3/8 in. lg, non-turn device located on 17/32 in. radius at 9 o'clock; SPST, switch 53-4, amp, 125v Ac, normally open, operates at start of rotation, 2 erminals, solder lug type; incl i hex nut and lockwasher, max rotation, 333 degrees, effective electrical rotation, 312 degrees, p/o, An Radio Frequency Oscillator, Type No. 0-165/UR; u/w knob B3-37.	- A4		- 02		RESISTOR, FIXED, WIRE WOUND: body style No. 23, MBCA Ref Dwg Group 2; inductively wound; 7;500 ohm total resistance, + 10% tolerance; 20 W power dissipation, 340° C max confinuous operating temp; body dim. excluding terminals, 9/16 in. OD, 25/64 in. ID, 2 in. 1g; vitrous enamel coated, resistant to hundidity; 2 terminals, one No. 18 AWG, 1-1/2 in. 1g, axial wire lead attached to radial solder lug ea end, 3/16 in. wide, 7/16 in. high; for general purpose use.			
			BCA Ref Dwg solder lug, osed, 1-1/16 m. Let from al torque, al torque, ushing, 3/8 r in., 3/8 e located g o'clock; mp, 125v Ac, s at start 1s, solder ut and lock- ut and lock- startor, s at degrees, otation, adio Fre- e No. 0-165/					ody nm nm nm nm nm nm nm nm nm nm nm nm nm			
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		NAME OF PART AND DESCRIPTION	story	as R3-2.	as R2-117.	R2-34.	as R2-34.	FI ccti ccti wer ous colu 64 1/2 1/2 1/2 td tt	2-3	12-7	2-1
		2	nn de la del	83	S.	as R	ω Ed	non, non, non, non, non, non, non, non,	DZ.	E S	E ST
			rating; std A taper, MBCA Ref Dwg Group 3; 3 terminals, solder lug, type; metal case, enclosed, 1-1/1 lin, dia, 3/4 in. debp; metal shafted, 1/4 in. dia, 7/4 in. leften insulated contact arm, no "off" position; mounted by bushing, 3/8 in. dia, 32 threads per in., 3/8 in. lg, non-turn device located on 17/32 in. radius at 9 o'clock; SPST, switch S3-4, 2 amp, 125v AC normally open, operates at start of rotation, 2 terminals, solder of rotation, 2 terminals, solder lug type; incl 1 hex mut and lock washer, max rotation, 333 degrees effective electrical rotation, 331 degrees effective electrical rotation, 11k; u/w knob E3-37. Type No. 0-165 UK; u/w knob E3-37.				ne B	SISJ Styl 22; 1 tota tota Sont Tool	Same as R2-34.	Same as R2-7.	Same as R2-117
				Same	Same	Same	Same	E COOLUMN TO THE COOL	San	82 g	San
		10. 16.	nt)	43	44	45	94	24	48	64	.50
		SYMBOL DESIG.	(gont)	R3-43	R3-44	R3-45	R3-46	R3-47	R3-48	R3-49	R3-50
		0)									

		2.	PARTS				_	S	SPARE	PARTS	
			FEDERAL AND			ALLSYMBOL	<u> </u>	EQUIP	\rightarrow	TEN-	STOCK
DESCRIPTION	FUNCTION	JAN AND (NAVY TYPE)NO.	(SIGNAL CORPS) STOCK NO.	MFGR'S DESIGNATION	DRAWING AND PART NO.	DESIG. INVOL-	PER EQUIP.	BOX	NAUD XOB	.NAUD	BOX.
RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2; 56,000 ohm total resistance, + 10% tolerance; 2 w power dissipation; F characteristic; body dim. excluding terminals, 0.405 in. dia max, 1.41 in. 1g max; insulated, resistant to humidity and salt water immersion; 2 terminals, wire lead type; for general purpose use.	K3-1 series resistance	Spec No. JAN-R-11, JAN TYPE No.RC4OBF563K	N16-R-50517- 551	AB Part No. HB5631		R3-51	н				
	I3-2 series resistance										
	V3-4, V3-5 and V3-11 dropper										
	V3-4 plate filter										
RESISTOR, FIXED, COMPOSITION: body style No. 14, MECA Ref Dwg Group 1: 220 ohm total resistance; 4 log tolerance; 1 W power dissipation; F characteristic; body dim. excluding terminals, 10.280 in. dia max, 3/4 in. 12 max; insulated resistant chundidity and salt water immersion; 2 terminals, wire lead type; for general purpose use.	V3-5 cathode	Spec No. JAN-R-11, JAN Type No.RC3OBF221K	N16-R-49662- 231	AB Part No. GB2211		R3-55 -55	N				
	V3-11 cathode bias										
	Inner oven heater										
RESISTOR, FIXED, WIRE WOUND: body style No. 23, MBCA Ref Dwg Group 2; Inductively wound; 350 ohm total resistance, + 10% toler, 3400 cmax continuous operating temp; body dim. excluding terminals, 5/16 in. 0D, 7/32 in. 1D, 1 in. 1g; vitreous enamel coated, resistant to humidity; 2 terminals, one axial wire lead attached to radial solder lug ea end, 3/16 in. wide, 7/16 in. high; for general purpose use.	Inner oven heaters series resistance		N16-R-70549- 2335	WAL Part	NEC DWG No. All0488-1	R3-58 R3-54	(V				
	V3-10B cathode blas										
	V3-2 cathode load										
RESISTOR, FIXED, WIRE WOUND: body style No. 3, WBCA Ref Dwg Group 2; Inductive winding; 10,000 ohm	V3-12 plate load		N16-R-68441- 2036	SPR Type No. 10KT	NRCO DWG No. AllO486-2	R3-61	н				

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	ALL	SYMBOL DESIG. INVOL- VED		R3-62					R9-1 R9-2 R9-16						
		CONTRACTOR DRAWING AND PART NO.													
		MFGR. AND MFGR'S DESIGNATION		AB Fart No. EB9135					AB Part No. EB1022						
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.		N16-R-50614- 431					N16-R-49924-						
PA		JAN AND (NAVY TYPE)NO.		Spec No. JAN-R-11, JAN Type No.RC20BF913J					Spec No. JAN-R-11, JAN TYPE No. RC2OBF102M						
		FUNCTION		V3-12 screen	V3-12 grid leak	Inner oven heaters series resistance	Inner oven heater	Inner oven heater	V9-1 grid leak	V9-1 cathode bias	V9-1 screen voltage divider	V9-1 plate load	V9-2 grid leak	V9-2 cathode blas	V9-1 plate and screen filter
		NAME OF PART AND DESCRIPTION	total resistance, + 5% tolerance; 10 W power disalpation, 240°C max continuous operating temp; body dim. excluding terminals, 12/32 in. 14; ceramic coating, resistant to humidity; 2 terminals, wire lead type, No. 20 AWG, 2-1/2 in. 1g, terminal mounted; resistance wire insulated; for general purpose use.	RESISTOR, FIXED, CONFOSITION: body style No. 14, MBCA Ref Dwg Group 2: 91,000 ohm total resistance, + 55 tolerance; 1/2 w power dissipation: F characteristic; body dimexcluding terminals, 0.249 in. diamax, 15/32 in. 1g max; insulated, resistant to hundidity and salt water immersion; 2 terminals, wire lead type; for general purpose use.	Same as R3-3.	Same as R3-58.	Same as R3-5.	Same às R3-5.	RESISTOR, FIXED, CONFOSITION: body style No. 14, MBCA Ref Dwg Group 2; 1,000 ohm total resistance, + 20% tolerance; 1/2 W power dissipation; F characteristic; body dimexcluding terminals, 0.249 in, dia max, 15/52 in. 1g max; insulated, resistant to hundidty and salt water immersion; 2 terminals wire lead type; for general purpose use.	Same as R9-1.	Same as R2-1.6.	Same as R2-34.	Same as R3-3.	Same as R2-10.	Same as R2-117.
		SYMBOL DESIG.	R3-61 (cont)	R3-62	R3-63	R3-64	R3-65	R3-66	R9-1	R9-2	R9-3	R9-4	R9-5	R9-6	R9-7

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	ALL	SYMBOL DESIG. INVOL- VED	ж9-8 ж9-18	R9-9		R9-11		R9-13
		CONTRACTOR DRAWING AND PART NO.		•		No. AllO4113-1		
		MFGR. AND MFGR'S DESIGNATION	AB Part No. EB1032	AB Part No. GB2231		AB Type No. JU2541 w/ shaft P3056		AB Part No. GB1531
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.	N16-R-50284-	N16-R-50373-		N16-R-88079- 4270		N16-R-50337-
PA		JAN AND	Spec No. JAN-R-11,4M Type No.RC2OBF103M	Spec No. JAN-R-11 JAN Type No.RC3OBP223K				Spec No. JAN-R-11 JAN Type No.RC3OBF153K
		FUNCTION	filter	79-2 plate load	W9-2 screen voltage dropper	ad justment ad justment	V9-4 cathode blas	V9-4 plate Voltage dropper
		NAME OF PART AND DESCRIPTION	RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2; 10,000 ohm total resistance, + 20% tolerance; 1/2 W power dissipation; F characteristic; body dimexcluding terminals, 0.249 in. diamax, 15/32 in. 1g max; insulated, resistant to humidity and salt water immersion; 2 terminals, wire lead type; for general purpose use.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2: 22,000 ohm total resistance, + 10% tolerance; 1 W power dissipation; R characteristic; body dim. excluding terminals, 0.280 in. diamax, 3/4 in. Ig max; insulated, resistant to humidity and salt water immersion; 2 terminals, wire lead type; for general purpose use.	Same as R3-31.	RESISTOR, VARIABLE: composition element; 1 section, 250,000 ohm, 1-10% tolerance; 2.5 % mountal power rating; std A taper, MBCA Ref Dwg Group 3; 3 terminals, solder lug type; metal case, enclosed, 1-1/16 in. day, 2/16 in. deep; metal shaft, rd, 1/4 in. dia, 7/8 in. lg from mounting surface, normal torque; insulated contact arm, no "off" position; mounted by bushing, 3/8 in. dia, 32 bushing, 3/8 in. dia, 32 bushing, 3/8 in. dia, 3/8 in. lg, northreads per in., 3/8 in. lg, no	Same as R2-79.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MEGA Ref Dwg Group 2: 15,000 ohm total resistance, 10% tolerance; 1 w power dissipation; F characteristic; body dim. excluding terminals, 0.280 in diamax, 3/4 in. Ig max; insulated resistant to hundidity and salt water immersion; 2 terminals, whre lead type; for general purpose use.
		SYMBOL DESIG.	R9-8	R9-9	R9-10	R9-11	R9-12	R9-13

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

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		SYMBOL DESIG. INVOL- VED	R9-14		R9-17			RIO-7
		CONTRACTOR DRAWING AND PART NO.	NPCO DWE No. All0498-1					NO. AllO444-6
		MFGR. AND MFGR'S DESIGNATION	No. 5KT		AB Part No. EB1042			No. X-1/2
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.	N16-R-68444-		N16-R-50635-			N16-R-73535- 7442
Ad		JAN AND (NAVY TYPE)NO.			Spec No. JAN-R-L1, JAN Type No.RC2OBFIO4M			
		FUNCTION	10ad series	V9-2 oscillator plate filter	J9-1 shunt resistance,	.V9-4 plate filter	V9-1 screen voltage divider	P/o V10-1 post- tive feedback network
		NAME OF PART AND DESCRIPTION	RESISTOR, FIXED, WIRE WOUND: body style No. 3, MBCA Ref Dwg Group 2; inductive winding; 13,000 ohm total resistance; + 5% tolerance; 5 W power dissipation, 185° C max continuous operating temp; body dim. excluding terminals, 1-7/32 in. 1s, 15/32 in. dis; ceramic covering, resistant to humidity; 2 terminals, wire lead type, No. 20 AWG, 2-1/2 in. 1s; terminal mounted; resistance wire insulated; for general purpose use.	Same as R9-1.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MEGA Ref Dwg Group 2; 100,000 ohm total resistance, + 20% tolerance; 1/2 W power dissipation; F characteristic; body dim. excluding terminals, 0.249 in. dia max, 15/52 in. 18 max; insulated, resistant to humidity and salt water immersion; 2 terminals, Wire lead type; for general purpose use.	Same as R9-8.	Same as R2-34.	No. 25, WBCA Ref Dwg Group 2; resistance data, 2.07 meg total resistance, 1% tolerance; 1/2 W power dissipation; 500v voltage rating; R resistance temp characteristic, 0.280 in. D max; 5/32 in. ID, 0.780 in. ig max; finulation data, insulated, resistant to hunddity; terminal data, two terminals, radial wire lead type; metal film resistance herminals, radial wire lead type; metal film resistance hermetically sealed by vitreous enamel layer, rubberized enamel protective coating; for general purpose use.
		SYMBOL DESIG.	R9-14	R9-16	R9-17	R9-18	R9-19	R10-1

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		SYMBOL DESIG. INVOL- VED	R10-2	R10-9	R10-4 R10-10	R10-5
		CONTRACTOR DRAWING AND PART NO.	NRCO DWG NO. AllO444-5	NRCO DWG NO. AllO444-4	NG. AllO444-3	NRCO Dwg No. AllO444-2
		MFGR. AND MFGR'S DESIGNATION	CLO Type No. X-1/2	CLO Type No. X-1/2	CLO Type No. X-1/2	No. X-1/2
PARTS	0 0 0	FEDERAL AND (SIGNAL CORPS) STOCK NO.	N16-R-73532- 3893	N16-R-73529-	N16-R-73526- 9435	N16-R-73525-
PA		JAN AND (NAVY TYPE)NO.				
		FUNCTION	P/o VIO-1 posi- tive feedback network	P/o VIO-1 posi- tive feedback network	P/o V10-1 post- tive feedback network	P/o V10-1 pos1- tive feedback network
		NAME OF PART AND DESCRIPTION	RESISTOR, FIXED, FILM: body style No. 25, MBCA Ref Dwg Group 2; resistance data, 1.5 meg total resistance data, 1.5 meg total resistance, 1.5 meg total repower dissipation; 500v voltage rathag; Fresistance temp characteristic, 0.280 in. 0D max, 5/32 in. ID, 0.780 in. lg max; insulation data, insulated, resistant to humidity; terminal data, two terminals, radial wire lead type; metal film resistance hermetically sealed by vitreous enamel layer, rubberized enamel protective coating; for general purpose use.	No. 25, MBCA Ref Dwg Group 2; restatore data, 793,000 ohm total resistance, + 1% tolerance; 1/2 W power disalpation; 500v voltage reting; F resistance temp characteristic, 0.280 in. Ob max, 5/32 in. ID, 0.780 in. Ig max; insulation data, insulated, resistant to humidity; terminal data, two terminals, radial wire lead type; metal film resistance hermetically sealed by vitreous enamel layer, rubberized enamel protective coally sealed by vitreous enamel layer, rubberized enamel protective coating; for general purpose use.	RESISTOR, FIXED, COMPOSITION: body style No. 42, MBCA Ref Dwg Group 2; 610,000 ohm total resistance, +1% tolerance; 1/2 W power displation; F characteristic; body dim. excluding terminals, 9/32 in. 0D, 5/32 in. 1D, 5/8 in. 1g; insulated, resistant to humidity; 2 terminals, whre lead type; metal film resistance w/ vitreous enamel coating; for general purpose use.	RESISTOR, FIXED, FILM: body style sistance data, 492,000 ohm total resistance. + 1% tolerance; 500v max continuous voltage rating; 1/2 W power dissipation; resistance temp characteristic, R characteristic; body dim. excluding terminals, 0.280 in. Ob max, 5/32 in. ID, 0.780 in. Ig max; insulation data, insulated, resistant to humidity; terminal data, two terminal data, two terminals data, dat
		SYMBOL DESIG.	R10-2	R10-3	R10-4	R10-5

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

	STOCK	.NAUD								
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PARTS	TEN-	.NAUD								
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	ALI	SYMBOL DESIG. INVOL- VED		R10-6						
		NO.		- t						
		RT		DWG						
		CONTRACTOR DRAWING AND PART NO.		No. AllO444-1						
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		O NO								
		AATI		5.72						
		MFGR. AND MFGR'S DESIGNATION		CLO Type No. X-1/2						
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		o s		1						
		NO.		524						
		RAL OCK OCK		- 73 - 69 - 73						
S		FEDERAL AND (SIGNAL CORPS) STOCK NO.		N16-R-73524						
PARTS		S.		IN						
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		JAN AND (NAVY TYPE)NO.								
		S. A.								
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		NCTION		N k k	0-1 eedl k	0-1 keedl	0-1 k	0-1 k	0-1 k	k k
		FUN		P/o VIO-1 post- tive feedback network	P/o V10-1 posi- tive feedback network	VI ve f	P/o V10-1 posi- tive feedback network	V1 re f	ve f	ve f cwor
				P/o tiv	P/c tiv net	P/o V10-1 posi- tive feedback network	P/c tiv net	P/o V10-1 posi- tive feedback network	P/o V10-1 posi- tive feedback network	P/o V10-1 post- tive feedback network
			Φ	RESISTOR, RIXED, FILM: body style is large a sistence data, 414,000 ohm total resistance data, 414,000 ohm total resistance, + 1% tolerance, 500v max continuous voitage rating; 1/2 W power dissipation; resistance temps characteristic, Rody dim. excluding terminals, 0.280 in. 0D max, 5/32 in. 1D, 0.780 in. 0D max, 5/32 in. 1D, 0.780 in. 0B max; insulation data, insulated, resistant to hundiday; terminal data, two terminals, radial wire lada type; metal film resistance hermetically sealed by vitreous enamel layer, rubberized enamel protective coating; for general purpose use.						
			minals, radial wire lead type; metal film resistance hermeti- cally sealed by vitreous enamel layer, rubberized enamel protec- tive coating; for general purpose use.	tree ter ter ter ter ter ter ter ter ter						
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		NAME OF PART AND DESCRIPTION	adia n re led bbe	IXE BECA date date iss: 280 10 10 10 10 10 10 10 10 10 10 10 10 10	0-1.	C)		7-	5.	9-
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		SYMBOL DESIG.	R10-5 (cont)	R10-6	R10-7	R10-8	R10-9	R10-10 Same	R10-I1	R10-12 Same as R10-6.

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	114	SYMBOL DESIG. INVOL- VED	R10-14		R10-16	R10-17	R10-18		R10-20
		CONTRACTOR DRAWING AND PART NO.	NACO DWE No. AllO454						
		MFGR. AND MFGR'S DESIGNATION	GE Type No. 6S6		No. EB3335	AB Part No. GB1041	AB Part No. EB5135		AB Part No. EB5145
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.	717-1-7916- 100		N16-R-50416-	NIG-R-50634-	N16-R-50497- 431		N16-R-50837- 431
P		JAN AND (NAVY TYPE)NO.			Spec No. JAN-R-11, JAN Type No. RC2OBF3331	Spec No. JAN-R-11, JAN Type No. RC3OBFIO4K	Spec No. JAN-R-11, JAN Type No. RC2OEF513J		Spec No. JAN- R-11, JAN Type No. RC2OEF514J
		FUNCTION	P/o V10-1 degen- erative feedback network	P/o V10-1 degen- erative feedback network	Oltege divider	VIO-1 soreen voltage divider	10-1 plate load	Vi0-1 plate filter	10-2 grid blas
		NAME OF PART AND DESCRIPTION	IAMP, INCANDESCENT; 120v, 6 W, 0.052 amp; MBCA Ref Dwg Group 7, candelabra screw base, S-6 bulb, clear, white, 1 tungsten fil, 6-7A; 1-7/8 in, max over-all beight; over 25 hr rated life; any burning position; unit pkg, 10 or 120 to a case; for general purpose use.	Same as R10-14.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2; 35,000 ohm total resistance, 45% tolerance; 1/2 W power dissipation; F characteristic; body dim. excluding terminals 0.249 in, dia max, 15/32 in, 18 max; insulated, resistant to humidity and salt water immersion; 2 terminals, wire lead type; for general purpose use.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MEGA Ref Drg Group 2: 100,000 chm total resistance. 1.100,000 chm total resistance. 1.105 tolerance: 1 W power dis- Sipation: F characteristic; body dim. excluding ferminals 0.280 in. dim max, 3/4 in. 1g max; in- sulated, resistant to humidity and sail water immersion; 2 terminals, wire lead type; for general pur- pose use.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2, 51,000 oom total resistance, + 5% tolerance; 1/2 W power displaying the scholar paracteristic; body dim. excluding terminals, 0.249 in. dia max, 15/32 in. 18 max; insulated, resistant to humidity and salt water immersion; 2 terminals, wire lead type; for general purpose use.	Same as R2-117.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2, 510,000 ohm total resistance, + 5% tolerance, 1/2 W power distantion; F characteristic; body dim. excluding terminals, 0.249 in, dia max, 15/52 in, 18 max; insulated, resistant to humidity and
		SYMBOL DESIG.	R10-14	R10-15	R10-16	R10-17	R10-18	R10-19	R10-20

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		SYMBOL DESIG. INVOL- VED			R10-22	R10-23	R10-24			
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		CONTRACTOR DRAWING AND PART NO.					No. AllO4112-2			
		MFGR, AND MFGR'S DESIGNATION			AB Part No. HB5135	AB Part No. HB2035	Mal Part No. MSWP			
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.	4		N16-R-50498-	N16-R-50363-	N16-R-91031- 4464			
PA		JAN AND (NAVY TYPE)NO.			Spec No. JAN- R-11, JAN Type No. RC4ORF513J	Spec No. JAN-R-11, JAN Type No. RC40BF203J				
		FUNCTION		V10-2 cathode resistance	O-2 screen	o-2 screen ltage divider	V10-2 plate load	V10-2 plate filter	V10-6A grid resistance	VIO-4 balancing variable re- sistance
		NAME OF PART AND DESCRIPTION	salt water immersion; 2 terminals, wire lead type; for general purpose use.	Same as R3-29.	RESISTOR, FIXED, CONFOSITION: body VISTAIN STAIN STAIN STAIN OF STAIN OF STAIN OF STAIN ST	RESISTOR, FIXED, CONFOSITION; body VISTALE No. 14, MBCA Ref Dwg Group C. 2: 20,000 onth other resistance, + 5% tolerance; 2 W power dissipation; F characteristic; body dim. excluding terminals, 0.405 in. diamax, 1.41 in. 18 max; insulated, resistant to humidity and salt, water immersion; 2 terminals, wire lead type; for general purpose use.	# RESISTOR, WARIABLE: wire-wound ele- ment; 1 section, 5,000 ohm, + 10% tolerance; 4 W nominal power rat- ing; sidd A taper, MEGA Red Dwg Group 5; 3 terminals, solder lug type; metal case, enclosed, 1-5/8 in, dia, 9/16 in, deep; metal shaft, rd, screwdriver slotted w/ 3/64 in, wide, 1/16 in, deep slot in end, 1/4 in, dia, 3/4 in, 1g from mounting surface, normal torque; insulated contact arm, no "off" position; mounted by bush- ing, 3/8 in, dia, 2 threads per in, 13/52 in, dis, 2 threads intention, 2/4 degrees, incl i hax purpose use.	Same as R3-19.	Same as R2-78.	Same as R2-112.
		SYMBOL DESIG.	R10-20 (cont)	R10-21	R10-22	R10-23	R10-24	R10-25	R10-26	R10-27

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	9070	DRAWING AND PART NO.	A1104112-1							
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PARTS	u.	. S.	CA							
		JAN AND (NAVY TYPE)NO.			Spec No. JAN TR-11, JAN Type No. RC40BF913J					Spec No. JAN Type No. RC2OBF153K
		TYPE			JAIN 0013:					JAN 1531
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		N)			ST H H CO					SHE HAR
			P/o Vlo-1 degen- erative feedback network		න භූ	oad		eak	eak	න අ
		NOI	de d	Series leg of output H- at- tenuator	VIO-4 grid bias	V10-7 plate load	Series leg of output H- at- tenuator	V10-4A grid leak	V10-4B grid leak	grid bias
		FUNCTION	10-17 14-17	H-H-	ra Tra	pla	H- Or	BI	8 gr	grid
		T	two)	Series 1 output H tenuator	7-0	2-0	Series loutput H	0-4A	0-4E	V10-4
			P P P P P P P P P P P P P P P P P P P	Se te te	7	IV	Se ou te	VI	VI	V.1
			RESISTOR, VARIABLE: wire wound ele-Prent; 1 section, 3,000 ohm, + 10% er tolerance; 4 W nominal power rattolog; std A taper, MHGA Ref Dwg Group 3; 3 terminals, solder lug Group 3; 3 terminals, solder lug type; metal case, enclosed, 1-5/8 in. dia, 9/16 in. deep; metal shaft, rd, screwfriver slotted w/ 3/64 in. wide, 1/16 in. deep; metal shaft, rd, screwfriver slotted w/ 3/64 in. wide, 1/16 in. dia, 3/4 in. lg from mounting surface, normal torque; insulated contact arm, no "off" position; mounted by bushins, 18/22 in. dia, 32 threads per ins, 18/32 in. dia, 32 threads per ins, 18/32 in. dis, 32 threads per ins,		RESISTOR, FIXED, COMPOSITION: body style No. 14, MBCA Ref Dwg Group 2,91,000 ohm total resistance, +5% tolerance; 2 w power dissipation; F characteristic; body diment of the seconding terminals, 0.405 fm, diamex, 1.41 in. 18 max; insulated, resistant to humidity and salt water immersion; 2 terminals, wire lead type; for general purpose use.					RESISTOR, FIXED, COMPOSITION: body style No. 14, MEGA Ref Dwg Group 2; 15,000 ohm total resistance, 15,000 ohm total resistance, 51pation; F characteristic; body dim. excluding terminals, 0.175 in. dia max, 0.406 in. 18 max; insulated, resistant to humidity and salt water immersion; 2 terminals, wire lead type; for general purpose use.
			und er 1 Dwg Dwg Chal ttel con Dus Con Con Con Con Con Con Con Co		Gro Gro Jinsa Jan Jan Jan Jan Jan Jan					R, FIXED, COMPOSITION: bod No. 14, MBCA Ref Dvg Group No. 100 ohm total resistance, tolerance; 1/2 W power dis- tion; F characteristic; body excluding terminals, 0.175 1a max, 0.406 in, 1g max; 1.406 water immersion; 2 terminal lead type; for general pur- use.
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			SISTOR, VARI ment; 1 sect tolerance 4 ing; std A in droup 5; 5 to type; metal in. dia, 5 5/64 in. Wid in. metal in. dia, 2 from mounting from mounting from mounting in. 1/4 in. 1/4 in. wid in. w	න ග්	SISTON Style 22,91 + 5% + 15% tlon; exclu max; resist water use.	ಖ ಪ	හු ක	g 83	ದ್ದ	style No. style No. 105,000 105,000 Sipation; dim. excl dim. excl style with style lead wire lead pose use.
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	2	DESIG.	R10-28	R10-29	R10-31	R10-32	R10-33	R10-34	R10-35	R10-36
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	ALL SYMBOL DESIG. INVOL- VED	R10-37				R10-41		R10-44		1		
	CONTRACTOR DRAWING AND PART NO.											
	MFGR. AND MFGR'S DESIGNATION	AB Part No. HB5125				AB Part No. EB8241		No. EB1541				
PARTS	FEDERAL AND (SIGNAL CORPS) STOCK NO.	N16-R-50147- 171				M16-R-50930-		M16-R-50678-				
l d	JAN AND (NAVY TYPE)NO.	Spec No. JAN- Type No. Type No. RO40BF512J				Spec No. JAN- R-11, JAN Type No. RC2ORF824K		Spec No. JAN-R-11, JAN TYPE No. RC2OBF154K				
	FUNCTION	v10-4 and v10-5 cathode bias	V10-4 plate filter	V10-6 plate voltage divider	V10-6 plate voltage dropper	VIO-5 grid re-	VlO-11 grid re- sistance	.0-6A plate	V10-6B plate load	V10-6A cathode	V10-6A grid re- sistance	VIO-6A grid re- sistance
	NAME OF PART AND DESCRIPTION	RESISTOR, FIXED, COMPOSITION: body vastyle No. 14, MBCA Ref Dwg Group e2; 5,100 ohm total resistance, +5% tolerance; 2 W power dissipation; F characteristic; body dimmex, 1,41 in. 18 max; insulated, resistant to humidity and salt vater immersion; 2 terminals, wire lead type; for general purpose	Same as R3-2.	Same as R7-1.	Same as R2-34.	RESISTOR, FIXED, COMPOSITION: body style No. 14, MEGA Ref Dwg Group 5, 25 820,000 ohm total resistance, 1820,000 ohm total resistance, 105 tolerance; 1/2 W power dissipation; F characteristic; body dim. excluding terminals, 0.249 dim. excluding terminals, 0.249 dim. stallated, resistant to humidity and salt water immersion; 2 terminals, wire lasd type; for general purpose use.	Same as RlO-41.	RESISTOR, FIXED, COMPOSITION: body VI style No. 14, MEGA Ref Dwg Group 1, 150,000 ohm total resistance, 1, 150,000 ohm total resistance, 1, 150,000 ohm total resistance, 150,000 ohm total resistance, 1, 2 W power dissipation; F obsercientstic; body dim. excluding terminals, 0,249 in. dia max; 15/72 in. 18 max, insulated, resistant to humidity and salt water immersion; 2 terminals, wire lead type; for general purpose use.	Same as Rlo-44.	Same as R2-4.	Same as R2-78.	Same as R2-78.
	SYMBOL DESIG.	R10-37	R10-38	R10-39	R10-40	R10-41	R10-42	R10-44	R10-45	R10-47	R10-48	R10-49

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

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		DESIG. INVOL- VED	RIO	R10-51							88.2.18 8.2.18 10.18
	CONTRACTOR	DRAWING AND PART NO.		A110486-1							
	MFG & AND	MFGR'S DESIGNATION	AB Part No. EB3025	No. loku							No. 31234
PARTS	FEDERAL AND	(SIGNAL CORPS) STOCK NO.	N16-R-50047- 431	N16-R-68462-							N17-6-83787- 5401
4		JAN AND (NAVY TYPE)NO.	Spec No. JAN-R-11, JAN Type No. RC2ORF302J								
		FUNCTION	o Vlo-1 degen- ative feedback twork	V10-6B cathode	V10-6B cathode bias	"OUTPUT LEVEL" adjustment	V10-6B grid current limiter	V10-2 cathode resistance	V10-6A cathode bias voltage divider	V10-6B grid re- sistance	princi- Selects band cir- sse, 6 cult components lim., between antenna wide, and V2-1 grid can ttacts coll tects collectiver,
	100 V 000 V	NAME OF PART AND DESCRIPTION	RESISTOR, FIXED, COMPOSITION: body P, style No. 14, MEGA Ref Dwg Group e.2. 7,000 ohm total resistance, ref to the control of the style of the control of the style of the sty	RESISTOR, FIXED, COMPOSITION: body style No. 3, MEGA Ref Dwg Group 2; inductive winding; 50,000 ohm total resistance; +5% tolerance; 10 w power dissipation, 24,000 max continuous operating temp; 24,000 max continuous operating tempials; 1-27/32 in. 1g. 15/32 in. dis; ceramic coating, resistant to humidity; 2 terminals, wire lead type, no. 20 AWG, 2-1/5 in. 1g; terminal mounted; resistance wire insulated; for general purpose use.	Same as R2-4.	Same as R1-1; u/w knob E10-7.	Same as R2-78.	Same as R2-10.	Same as R10-51.	Same as R3-3.	RECEIVER CONTACT, ASSEMBLY: principal parts of o, 1 ceramic base, 6 spring contacts; over-all dim., 2-5/16 in. 1g, 1-21/32 in. wide, 1/4 in. thick; mounting data, 2 /3/16 in. holes on 2-1/2 in. centers; impregnated for tropical us; uses used as stationary contacts for rotary radio frequency coil assemblies; p/o AN, Radio Receiver, Type No. R-450/FRR-28.
	NA W	DESIG.	R10-50	R10-51	R10-52	R10-53	R10-54	R10-55	R10-56	R10-57	82 - 1A

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	ALL SYMBOL DESIG. INVOL- VED	S2-1AA (6) S2-1CA (6) S2-1CA (6) S2-1CA (6) S2-1CA (6)							† - 2S
	CONTRACTOR DRAWING AND PART NO.								NCO DWG No. AllO4143
	MFGR. AND MFGR'S DESIGNATION	HMM Part No. M51089-1							No. 1462
PARTS	FEDERAL AND (SIGNAL CORPS) STOCK NO.								NI7-s-60906- 5821 When equipment spare has been expended, make from Standard Navy Stock No. NI7-s-60519- by cutting by cutting shaft to proper length.
PA	JAN AND (NAVY TYPE)NO.								
	FUNCTION	Makes contact be- tween antenna and V2-1 grid	Selects band circuit compo- nents between V2-1 plate and V2-2 grid	Makes contact between V2-1 plate and V2-2 grid	Selects band circuit components between V2-2 plate and V2-5 grid	Makes contact between V2-2 plate and V2-5 grid	Selects band circuit components for HF oscillator	Makes contact With circuit components for HF oscillator	Single to double conversion
	NAME OF PART AND DESCRIPTION	CONTACT, ELECTRICAL: p/o switch; beryllium copper; silver plated finish; over-all alm., 31/32 in. fills, 1/2 in. wide, 0.239 in. high; AC; 2 terminals, solder lug type, located on end; contact surface location data, 7/16 in. from mounting hole; located below mounting hole; two 1/4 in. lg by 1/32 in. wide mounting hole; two 1/4 in. lg by 1/32 in. wide mounting holes spaced 13/32 in. C to C; high interrupting capacity; p/o S2-1A.	Same as 52-14.	Same as S2-lAA; p/o S2-lB.	Same as S2-lA.	Same as S2-lAA; p/o S2-lC.	Зате аз S2-lA.	Same as S2-lAA; p/o S2-lD.	Switch, Romarr: 1 section; post- tioning data, 2 postitions, max no. of switching postitions possible; contact arrangement data, non- "pile-up" type, 2 poles, 2 throws; spring brass contacts; sliver plated contact finish; phenolic section; physical dim. excluding terminals 0,432 in. 1g, 1-1/32 in. wide, 1-35/64 in. 1g, 1-1/32 in. yide, 1-35/64 in. 1g, mounted by 5/8 in. 1g, 3/8 in. 52 thread bushing; shaft data, rd type, 1 in. 1g, 1/4 in. data; solder lug terminals; incl lhex nut, lock- washer; p/o, AM, Radio Receiver, Type No. R-450/FRR-28.
	SYMBOL DESIG.	(6)	32-1B	82-1BA (6)	\$2-1C	32-1CA (6)	\$2-1D	32-1DA (6)	†↑ - 2 cs

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	ALL	DESIG. INVOL- VED			8 2 – 5				9-6- 88
		DRAWING AND PART NO.							
		MFGR'S DESIGNATION			No. 34171-H3				No. 8280
PARTS	1	(SIGNAL CORPS) STOCK NO.			N17-8-66042-				NI7-8-71351- 9057
PA		JAN AND							
		FUNCTION	B+ switching to V2-7 screen or to V2-6 screen and V2-8B plate	V2-8A plate voltage on-off switch	"Selector switch	Varies resistances in tuned input of ofrcuit for V2-9 and in-serts crystal into circuit when switch is in crystal positions	Varies induct- ance in tuned input circuit for V2-10 in non-crystal po- sitions	Varies induct- ance in tuned input circuit for V2-10 in non-crystal po- sitions	"LIMITER-OFF" switch
		NAME OF PART AND DESCRIPTION	P/o S2-4.	P/o S2-4.	SWITCH, ROTARY: 3 sections; non- "pile-up" type, 4 poles, 24 throws; selector switch beass contacts; silver plated; beass contacts; silver plated; beass lend; physical dim., 8-3/64 in. 1g, 1-5/8 in. wide, 1-7/8 in. high; mounted by 3/8 in. 1g, 3/8 in32 thread bushing; rd type shaft, 5/16 in. 1g, 1/4 in. dia; solder lug type terminals; plo, AW, Radio Receiver, Type No. R-450/FRR-28.	P/o 82-5.	P/o 32-5.	P/o 32-5.	SWITCH, TOGGIE: SPST; 3 amp, 125v AC; phenolic body; over-all dim., 9/16 in. 18, 17/52 in. wide, 1 in. high; bat type handle, 1/2 in. 1g; 2 terminals, solder lug type, 10-cated on back; single hole mounting, 15/52 in. dis bushing, 2 thread per in., 15/52 in. 1g from mounting surface; for general purpose use.
		SYMBOL DESIG.	32-4A	32-4B	25-5-	32 -5A	32-5B	32-5¢	52. - 6

			d	PARTS					S.	SPARE	PARTS	U	
							ALL		W W	-	TEN-	STOCK	S S
SYMBOL DESIG.	NAME OF PART AND DESCRIPTION	FUNCTION	JAN AND (NAVY TYPE)NO.	FEDERAL AND (SIGNAL CORPS) STOCK NO.	MFGR. AND MFGR'S DESIGNATION	CONTRACTOR DRAWING AND PART NO.	SYMBOL DESIG. INVOL- VED	TOTAL PER EQUIP.	BOX	.NAUQ	BOX.	ков	.NAUD
22 - 7	SWITCH, TOGGLE: DFST; 2 amp, 125v AC; phenolic body; over-all dim. excluding terminals, 21/32 in. lg, 11/16 in. wide, 1-3/32 in. high; bat type handle, 1/2 in. lg; 4 terminals, solder lug type, located on back; single mounting hole, 15/32 in. dia bushing, 32 threads per in., 15/32 in. lg from mounting surface; for general	"MOD-GW" switch		N17-8-73489- 3103	CUT Fart No. 8360		52-7	н		•			
\$2-7A	P/o S2-7.	Connect B+ to V2-12 screen in "CW" position									-		
S2-7B	P/o 32-7.	Changes AVC time											
원 왕	SWITCH, TOGGLE: DPDT; 3 amp, 125v AG; phenolic body; over-all dim, excluding terminals, 21/52 in, 1g, 11/16 in, wides, 1-3/32 in, ligh; but type handle, 1/2 in, 1g, 4 terminals, solder lug type, 10-cated on back; single mounting, 22 threads per in, 15/32 in, dia bushing, 32 threads per in, 15/32 in, 1g from mounting surface; for general	"AVC-MAN" switch		N17-8-74040- 1125	COT Part No. 8363		8 8	н					
32-8A	P/o S2-8.	Inserts menual or automatic volume control bias voltage into various tubes											
32-8B	P/o S2-8.	Connects M2-1 to RF circuit in "AVC" position											
82-9	Same as S2-6.	"SEND-REC" switch											
32-11	SWITCH, TOGGLE: DPDT; 3 amp, 125v AC; phenolic body; over-all dim., 5/8 in. Mide, 1-1/8 in. high; bat type handle, 7/1/8 in. lg; momentary action, normally closed, spring locking device; 6 terminals, solder lug type, 10-cated on back; single mounting hole, 15/22 in. die bushing, 32 thread per in., 15/32 in. lg from mounting surface; for general	"METER RF-AF" Switch		N17-8-74040-	No. 81057N		88-11	н		:			
82-11A	P/o S2-11.	Connects RF cir-	`										
32-11B	P/o S2-11.	Connects AF cir- cuit to M2-1											

	×	-NAUD									
	STOCK	хов									
PARTS	_										
l l	TENT	XOS									
SPARE	9.	.NAUD									
S	EQUIP	ВОХ									
	.(ITEM NC									
		TOTAL PER EQUIP.	CI .			н					
	1 14	SYMBOL DESIG. INVOL- VED	88 -12 89 -2			82 - 13					
		CONTRACTOR DRAWING AND PART NO.	No. AllO4118			No. Allows					
		MFGR. AND MFGR'S DESIGNATION	MAL Type No. 3222J W/o No. 366 knob			MAL Type No. 32437 w/c No. 366 knob					
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.	NIT-3-60683- 2501 When equip- ment spare has been ex- pended, make from Standard Navy Stock No. NIT-3-60909- NIT-38-60909- NIT-3-60909-			N17-8-62575-					
PA		JAN AND (NAVY TYPE)NO.									
		FUNCTION	"HFO" selector switch	V2-4A grid bias normal or cut- off switch	V2-4B grid bias normal.or cut- off switch	selector switch	V2-8B plate voltage on-off- on switch	V2-8A plate voltage on-off-on switch	Not connected	Switches 3.5 mc oscillator sig- nals for diver- sity-diversity- local use	
		NAME OF PART AND DESCRIPTION	SWITCH, ROTARY: 1 section; 2 positions max no. of switching positions possible; non-"pile-up" type, 2 poles; 1 throw; phosphor bronze contacts; sliver plated contact finish; metal case; physical dim. axcluding termited by 13/22 in. 1g, 5/8 in. 32 thread bushing; rd type snaft, 5/4 in. 1g, 0.249 in. dis; solder lug terminals; shaft grooved 1/2 1-14 and 10.249 in. from end for easy cutting, incl no. 23z nut and No. 22T lockwasher; p/o AN, Radio Receiver, Type No. R-450/ FRR-28; u/w knob, EZ-34.	P/o 82-12.	P/o 82-12.	SWITCH, ROTARY: 1 section; 3 positions, max no. of switching positions possible; non-"pile-up" type, 4 poles, 3 throws; phosphor bronze contacts; silver plated contacts; silver plated contact finish; metal case; physical dim. excluding terminals, 7/16 in. 1g, 1-1/4 in. dia; mounted by 13/32 in. 1g, 3/8 in32 thread bushing; rd type shaft, 25/32 in. 1g, 0.249 in. dia; solder lug terminals; incl 1 No. 25/32 in. 1g, 0.249 in. dia; solder lug terminals; incl 1 No. 25/32 in. dia No. 27/7 lockwasher; p/o, AN, Radio Receiver, Type No. R-450/FRR-28; u/w knob E2-36.	P/o 82-13.	P/o 82-13.	P/o S2-13.	P/o 82-13.	
		SYMBOL DESIG.	3 2-12	32-12A	32-12B	32-13	\$2-13A	\$2-13B	32-13C	32-13D	

	STOCK	IAUD						
ZTS		BOX						
PARTS	TENT	ROX						
SPARE	\longrightarrow	AUD	,					
SP	EQUIP.	ков						
	ON I	ITEM						
	A R	₫.						
	TOTAL	EOU	M				M	M
	ALL SYMBOL DESIG.	INVOL- VED	882-14 833-55 -601				883-1 5-2 5-2	83-1 89-1 810-1
	CONTRACTOR DRAWING AND	PART NO.	NFCO DWE NO. AllO4120				NPC DWG No. AllO441	NCO DWG No. AllO440
	MFGR. AND	DESIGNATION	MAL Type No. 2234J W/o No. 366 kmob				No. 81015AW	AHH Part No. 81024GB
PARTS	FEDERAL AND	STOCK NO.	NI7-S-62184- 7987 Nhen quipment spare has been expended, make from Standard Navy Stock NI7-S-6205- NI7-S-6601 by cutting shaft to proper				N17-3-70949-	N17-8-73203- 9821
A d	JAN AND	(NAVY TYPE)NO.						
	FUNCTION		MAYO" selector	V2-13A grid blas normal or cut- off switch	V2-13B grid blas normal or cut- off switch	AVC time constant variation switch	"AVC DIV. LOG."	"POWER ON-OFF"
	NAME OF PART AND	DESCRIPTION	SWITCH, ROTARY: 1 section; 4 post- tions, max no. of switching post- tions possible; non-"pile-up" type, 5 poles, 4 throws; phosphor bronze contacts; silver plated contact finish; metal case; physi- cal dim. excluding terminals, 7/16 in. lg, 1-1/4 in. dis; mounted by 13/22 in. lg, 3/8 in3z thread bushing; rd type shaft, 1 in. lg, 0.249 in. dis; solder lug termi- nals; shaft grooved 1/2, 1-1/4 and 1-5/8 in. from end for easy cut- ting, incl 1 No. 23z nut and No. 227 lockwasher; p/o, AN, Radio Receiver, Type No. R-450/FRR-28; u/w knob E2-36.	P/o 32-14.	P/o S2-14.	P/o S2-14.	SWITCH, TOGGIE: SPST: 6 amp, 250/ 125v; phenolic body, steel frame plate; over-all dim. excluding terminals, bushing and handle, 1-1/4 in. lg, 11/16 in. wide, 17/52 in. lg from pivot to end; 10cking action; 2 terminals, solder lug type, located axially 1 ea end at back; single hole mounting, 15/22 in. dia bushing, 52 threads per in., 1/2 in. lg from mounting surfaces; non- shorting silver plated contacts, incl lex mut and knurled nut; for general purpose use.	SWITCH, TOGGLE: DPST, 3/6 amp, 250/ "POWER 125v; phenolic body, steel frame plate; over-all dim. excluding terminals, bushing and handle, 1-1/4 in. lg 11/16 in. wide, 13/16 in. deep; bat type handle, 27/32 in. lg from plyot to end; locking action; 4 terminals, solder lug type, located axially 2 ea end at back; single hole mounting, 15/32 in. dia bushing, 32 threads per 1in., 1/2 in. lg from mounting surface; non-shorting silver plated contects, incl i hax nut and knew the survive and the s
	SYMBOL	UESIG.	32-14	S2-14A	\$2-14B	S2-14C	32 - 15	හ - ව -

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

			PA	PARTS						SPARE		PARTS		
									-	FOLLIP	-	TEN-	STOCK	×
SYMBOL DESIG.	NAME OF PART AND DESCRIPTION	FUNCTION	JAN AND (NAVY TYPE)NO.	FEDERAL AND (SIGNAL CORPS) STOCK NO.	MFGR. AND MFGR'S DESIGNATION	CONTRACTOR DRAWING AND PART NO.	SYMBOL DESIG.	TOTAL PER EQUIP.	ITEM NO	NAUD .	_		ROX	NAUD
33-1A	P/o 83-1.	On-off switch for one side of AC line												
83-1B	P/o 83-1.	On-off switch for one side of AC line												
83-2	Same as \$2-15.	"HFO ON-OFF" switch												
83-3	Same as S2-15.	"BFO ON-OFF" switch												
83-4	Р/о R3-42.	"OFF" position of "CAL OUTPUT" adjustment (R3-42)												
33-5	Same as 32-14.	"METER SELECTOR" switch												
83-5A	P/o 33-5.	Connects M3-1 to B+ or ground												
83-5B	P/o 83-5.	Connects M3-1 to plate of "HPO," plate of "HPO," rectified "HF OUT.", or recti- fied "HF OUT."												
33-5c	P/o 33-5.	Not used												
33-6	Seme as S2-14.	"HFO XTAL" switch												
33-6A	P/o 83-6.	V3-10A grid to Y3-15, Y3-16, Y3-17 (crystals not supplied) or ground												
33-6В	P/o 83-6.	V3-10A, plate to B+ in positions "1,2,3"												
33-60	P/o 33-6.	V3-10B grid to V3-10A output in "1,2,3" posi- tions and to V3-2 output in "MO" position												
53-7	SWITCH, ROTARY: 2 sections, 5 post- tions, max no. of switching post- tions possible adjustable stop included; non-"pile-up" type; 4 poles, 5 throws; spring brass con- tacts; sliver plated contact fin- ish; steatite sections; physical dim. excluding terminals, 1-1/2	"FREQUENCY RANGE MCS" switch		N17-8-65063- 8758	CN Type No. 2515	No. Allohllé	83-7	-						

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

PARIO SPARE PARIO	JAN AND FEDERAL AND MFGR AND DESIGNATION PART NO. VED. EQUIP. H. M. X A X A X A X A X A X A X A X A X A X						N17-5-74225- AH Part NRCO DWG S3-8 1 3356 No. 81027GE No. A110442		
	SUNCTION (NAVY TYPE)		V3-4 plate to 2 to 4 me tuned circuit in "2-4" position; V3-4 plate to 4 to 8 me tuned circuit in ciher posi- tions	V3-4 screen to B+ in "2-4" and "4-8" positions; V3-4, V3-5, V3-11 screen to B+ in "8-16" and "16-32" positions	V7-5 screen to ground in "2-4" and "4-8" positions; V7-11 screen to B+ in "16-32" position	15-4, -5, -6 or -7 to "HFO" out-	RO-XTAL SELEC-	Y3-19 to ground and Y3-18 to V3-9A grid	Y3-18 to ground
	NAME OF PART AND DESCRIPTION	in, 1g approx, 1-5/8 in, wide, 1-7/8 in, high; mounted by 3/8 in, 1g, 3/8 in, -2e thread bushing; rd type shaft, 2 in, 1g from mounting surface, 1/4 in, dia; solder lug terminals; index positive w/ 30 degrees between positions, incl 1 hear nut, lockwasher; p/o, AN, Radio Frequency Oscillator, Type No. 0-165/UR; u/w knob E3-41.	P/o 85-7. V3-7. V3	P/o S3-7.	P/o S3-7. gr gan gan tall tall tall tall tall tall tall ta	P/o 33-7.	SWITCH, TOGGLE: DEDT: 3/6 amp, 250/ "B 125v; phenollo body, steel frame plate, over-all dim. excluding terminals, bushing and handle, 1-1/4 in. 1g, 11/16 in. wide, 13/16 in. high; bat type handle; 27/3c in. lg from plvot to end; locking action; 6 terminals, solder lug type, located on back; single hole mounting, 15/3c in. dia bushing, 3c threads per in., 1/2 in. lg from mounting surface; located consaborating sliper plated conton-shorting sliver plated conton-shorting sliver plated conton-shorting sliver plated conton-shorting land knurled nut; for general purpose use.	P/o B5-8, Y3	P/o 83-8.
	SYMBOL DESIG.	83-7 (cont)	83-7A	83-7B	33-76	83-7D	8 7 - 8	83-8A	85-8B

	STOCK	BOX.												
PARTS	TEN- S	.NAUQ												
		XOB												
SPARE	EQUIP.	.NAUQ												
•	<u> </u>	BOX							_	_				H
		TEM N										_		ł
		PER EQUIP.	Н										ri	
	ALL	DESIG. INVOL- VED	83 - 9										810-8	
	CONTRACTOR	DRAWING AND PART NO.	No. AllO4140										No. AllO4117	
	MEGR AND	MFGR'S DESIGNATION	MCLO Type No. SU100L										MAL Type No. 1325L W/o No. 366 knob	
PARTS	FEDFRA! AND	(SIGNAL CORPS) STOCK NO.	N17-8-69948-										NI7-2-65078-2837 When spare has been expended, make from Standard Navy Stock No. NI7-2-65076-4701 by cutting shaft to proper I ength.	
14		JAN AND (NAVY TYPE)NO.	,											
		FUNCTION	Middle oven overload thermo- static switch	"POWER ON-OFF" switch	On-off switch for one side of AC line	On-off switch for one side of AC line	"INPUT SELECTOR" switch	V9-1 grid to "CH.2" anput	Not used				"KEYING LEVEL"	
		NAME OF PART AND DESCRIPTION	SWITCH, THERMOSHATIC: SPST; nickel case; over-all dim. excluding termalis, 1-1/2 in. 18, 5/16 in. 19, 5/16 in	Same as S3-1.	P/o 89-1.	P/o 89-1.	Same as S2-12.	P/o 89-2.	P/o 89-2.	Same as 33-1.	P/o 810-1.	P/o.S10-1.	whar: 2 sections; 6 posi- ssible, adjustable stop n-"pile-up" type, 4 poles, ij phosphor bronze con- illver plated contact fin- nolic section; physical 1,2 in. is. 1-54 in. 1,2 in. is. 1-54 in. 1,2 in. is. 1-57 in. 1,4 in. is. 1,5 in. in. 1,6 in. in. 1,6 in. in. 1,6 in. in. 1,7 in. in. 2,8 in. in. 3,8 in. 1,8 in. 3,4 in. 3,1 in. from end for in. 3,1 in. from end for ting, in.	P/0 10-2:
		SYMBOL DESIG.	80 - K/ 0/-	29-1	39-1A	39-1B	2-68	39-2A	89-2B	310-1	\$10-1A	\$10-1B	810-2	-

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	NO TO	XOE NAUG	-							
TS.										
PARTS	TEN	O XOE	-							
SPARE	-	_	-				_			
SP	a i i o u	XOE								
		TEM NO.								
		TOTAL PER EQUIP.				н			П	а
		SYMBOL DESIG. INVOL- VED				810-5			3P1-1	11-1
		CONTRACTOR DRAWING AND PART NO.				No. AllO4119			NRCO DWE No. B110466	NRCO Spec No. 191 NRCO DWB No. AllO4152
		MFGR. AND MFGR'S DESIGNATION				MAL TYPE No. 3226J W/o No. 366 Kmob			JRM Fart No. P8S	No. 14803
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.				N17-3-61594-			N17-L-91354-	N17-T-62478- 5001
PA		JAN AND (NAVY TYPE)NO.								
		FUNCTION				QUENCY" switch			Converts electrical energy to audio tones	SP1-1 audio fre- quency trans- former
		NAME OF PART AND DESCRIPTION	P/o 310-2.	P/o S10-2.	P/o 810-2.	SWITCH, ROTARY: 1 section; 6 positions, max no. of switching positions possible; non-"pile-up" tions possible; non-"pile-up" type, 2 poles, 6 throws; phosphorometer finish; metal case; physical dim. excluding terminals, 7/16 in. 1g, 1-1/4 in. dis; mounted by 13/22 in. 1g, 52 in32 thread bushing; rd type shaft, 3/4 in. 1g, 0.249 in. dis; soider lug terminals; shaft growed 1/2, 1-1/4 minals; shaft growed 1/2, 1-1/4 and 1-5/8 in. from end for easy cutting, incl I No. 222 nut and Keyer, Type No. KR-79/UR; u/w knob Elo-6.	P/o S10-5.	P/o 810-5.	LOUDSFAKER, DYNAMIC: 6-8 ohms voice coil impedance; 8 W normal, to come type, 8 in, dia cone; output a transformer not included; over-all dim., 8-1/8 in, dia, 3-13/16 in, deep; 4 7/32 in, wide by 19/64 in, lg slotted holes spaced evenly on 7-43/64 in, dia circle; for general purpose use.	THANNSPORMER, AUDIO FREQUENCY: 116 type; primary 500/33/250/ gu 125/50 chm impedance; secondary 60/38/30/22/15/10/5.5/2.5 chm impedance; primary and secondary DC ratings, not rated; 500v rms test voltage; not rated; 500v rms test all F. 29 gauge Afm core; over-all dim. ig, 2-1/4 in. wide, 3-1/16 in. high; 2.80 to 1 ratin of turns primary to secondary; not turns; by 2 in. mounting centers; 4 on by 4 on bottom; terminals on bakelite board; wax impregnated, pitch filled, not shielded; p/o, AN, Loudspeaker, Type No. LS-187/UR.
		SYMBOL DESIG.	\$10-2B	810-2C	\$10-2D	810-5	\$10-5A	\$10-5B	3P1-1	1 - 1 ·

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

	STOCK	.NAUP						
3TS		BOX						
PARTS	TEN-	XOB						
SPARE	EQUIP.	.NAUQ						
		BOX BOX						
		PER EQUIP.						
				Н		N		
	ALL	DESIG.	12 - 1	T2 -2	12-3	12 -4 12 -5 12 -5		T2-6
	O PO A O P	DRAWING AND PART NO.						
	000	MFGR'S DESIGNATION	HWM Part No. 31183	HW Part No. 31116	No. 31114	No. 31102		No. 31106
PARTS	FED FOAL	(SIGNAL CORPS) STOCK NO.	N17-T-67590- 1416	N17-T-67633- 4320	N17-T-67633 - 4295	N17-T-67621- 8996		N16-R-33591-
<u>a</u>		JAN AND (NAVY TYPE)NO.						
		FUNCTION	V2-5 plate load and coupling to T2-2 and V2-7 grid	former	V2-6 plate load, IF crystal fil- ter and coupling to V2-9 grid	V2-9 plate load and coupling to V2-10 grid	V2-10 plate load and coupling to V2-11 grid	V2-13 plate resistances and oscillator circoli
		NAME OF PART AND DESCRIPTION	TRANSFORMER, INTERMEDIATE FREQUENCY: V. 2955 kilogycles peak frequency; input shielded; over-all dim, 2 fin. 1g, 2-1/2 in, wide, 1-1/8 in, elepy bakelite coll form, powdered iron core; double tuned; adjustable twon core; double tuned; adjustable two core tuning; 6 No. 6-52 tapped holes, spaced 1-3/16 in. C to 6/5 & terminals, solder lug type; p/o, AN, Radio Receiver, Type No. R-450/FRR-28.	TRANSFORMER, INTERMEDIATE FREQUENCY: VE 5955 kilogycles peak frequency; franker input; shielded; over-all dims, 4 in. 1g, 2-1/2 in. wide, 1-15/16 in. deep; bakelite coil forms, powdered iron cores; double tuned; adjustable iron core tuning; 6 No. 6-32 tapped holes, spaced 2 in. C to 6; & terminals, solder, lug type; p/o, AN, Radio Receiver, Type No. R-450/FRR-28.	TRANSFORMER, INTERMEDIATE FREQUENCY: VZ 455 kilocycles peak frequency: IR crystal filter; shielded; over-all te dim., 4 in. 1g, 2-1/2 in. wide, 1-15/16 in. deep; bakelite coil form, powdered iron cores; double tuned; adjustable iron core tuning; 4 No.6-32 tapped holes, spaced 2 in. C to G, 8 terminals, spaced 2 in. C to G, 8 terminals, solder lug type; p/o, AN, Radio Receiver, Type No. R-450/FRR-28.	THANSFORMER, INTERMEDIATE FREQUENCY: V2-9 pl. 455 Kilocycles peak frequency; in- and couterstage; shipleds; over-all dim, V2-lo g in. deep; bakelite coil form, powdered iron cores; double tuned; adjustable iron core tuning; 4 No. 6-32 tapped holes, spaced 2 in. C to G: 8 framinals, solder lug type; p/o, AN, Radio Receiver, Type No. R-450/FRR-28.	Same as T2-4.	THANSFORMER SUBASSEMENT: principal We parts c'o, 5 mice capacitors, 2 inductance units, 1 phenolic base, or 1 shield can, 2 powdered iron cores, one (1) variable; over-all dim, 4 in, 18, 1-7/8 in, wide, 1-15/22 in, deep; 4 No. 6-32 tapper pred holes, moisture and fungus proofed; p'o, AN, Radio Receiver, Type No. R-450/FRR-28.
	200	DESIG.	12 - 1	다 연 연	다 - 2 - 2	7 22	12-5	172 - 6

	STOCK OUAN.			
15		,		
PARTS	XO8 XO8			
		•		
SPARE	XO8 G. NAUQ			
	ITEM NO.			
	TOTAL PER EQUIP.	н	п	н
	ALL SYMBOL DESIG. INVOL- VED	72-7	전 원	17-1
	CONTRACTOR DRAWING AND PART NO.			NRCO Spec No. 181 No. BllO4153
	MFGR. AND MFGR'S DESIGNATION	No. 31086-2	No. 31029-2	No. 18287
PARTS	FEDERAL AND (SIGNAL CORPS) STOCK NO.	N17-II-64538-	N17-T-69588-	N17-11-75902-
ρd	JAN AND (NAVY TYPE)NO.			
	FUNCTION	Audio output transformer	Input input	Input jower
	NAME OF PART AND DESCRIPTION	THANSFORMER, AUDIO FREQUENCY: plate Audio coupling type; impedance, 10,000 trans ohm primary, 8,000 ohms secondary, tapped at 600 ohms; primary, 40 ms, secondary, 60 ms; round upright steel case, hypersil core; over-all dim., 2-7/8 in. high, 2-7/16 in. dis, 5 W operating level; times ratio, 5 to 1; +0.5 db from 300-5500 cps, not timed; 8 terminals, solder lug type, 10-cated on bottom; 4 0.169 in. diaholes, 1-3/16 in. C to C; electrosactic shield, oil filled; MILT-Z?; p/0, AN, Radio Receiver, Type No. R-450/FRR-28.	TRANSFORMER, POWER, STEP-UP: hermetically sealed steel case; input, 95/105/11/130/190/234/ 20t AC, 50-60 cycles, single phase; output, 5 output windings, No. 1 secondary 5.0v, No. 2 secondary 5.0v, No. 4 secondary 7.5v, No. 5 secondary 5.0 amp, No. 2 secondary 7.5v, No. 4 secondary 7.5v, No. 4 secondary 7.5v, No. 1 secondary 7.5v no. 1 secondary 7.0 amp, No. 2 secondary 8.0 amp, No. 2 secondar	TRANSFORMER, POWER, STEP-DOWN AND STEP_UP: enclosed case, steel; in 110/2c0v AC, 50/60 cycles, single phase; 3 output windings, No. 1 secondary, 700v, No. 2 secondary, 5v, No. 3 secondary, 120 ms, No. 2 secondary, 2 amp, No. 3 secondary, 3 amp, No. 3 secondary, 100v insulation, No. 1 secondary, 1,700v insulation; varnish impregnated, pitch filled; alm, mgraft page group 12, 4-1/8 in. 12, 3-1/2 in. wide, 4-7/8 in. high; 11 terminals, solder post type, located axially on bottom; 4 No. 10-32 thread studs on 2-5/8 in. by 3-1/8 in. monthing centers; no internal shielding; No. 1 secondary center tapped, Eil25 -
	SYMBOL DESIG.	T2 - 7	8 - 8 2 - 8	13-1

	×	.NAUQ				
	STOCK	ВОХ				
PARTS	,	.NAUD				
	TEN	XOB				
SPARE	o.	.NAUQ				
SP	EQUIP.	XOB				
	10.	ILEM N				
	100	PER EQUIP.		N.	г	
		DESIG. INVOL- VED		110-1	19-2	
	CONTRACTOR	DRAWING AND PART NO.		NRCO Spec No. 109 NRCO DWS No. AllO4131	NRCO Part No. Allil4 No. Allo483 No. Allo483	
	MFGR AND	MFGR'S DESIGNATION		FUC Part No. 14798		
PARTS	FEDFRA! AND	(SIGNAL CORPS) STOCK NO.		N17-T-73901-	N17-T-81934-	
۵		JAN AND (NAVY TYPE)NO.				
		FUNCTION		Primery power input trans-former	cult transformer	Primary power input trans- former
		NAME OF PART AND DESCRIPTION	26 gauge - Trans C core; p/o, AN, Radio Frequency Oscillator, Type No. 0-165/UR.	TRANSFORMER, FOWER, STEP-DOWN AND STEP-UP: enclosed steel case, illo/220v AC, 50/60 cycles frequency, single phase; 5 output vindings, No. 1 secondary, 590v, No. 2 secondary, 590v, No. 2 secondary, 50v, No. 3 secondary, 50v, No. 1 secondary, 60v, No. 2 secondary, 60v, No. 2 secondary, 60v, No. 3 secondary, 2 from 10v, No. 3 secondary, 2 secondary, 2 turns No. 20 AWG wire, No. 3 secondary, 2 secondary, 2 turns No. 20 AWG wire, No. 3 secondary, 2 secondary, 2 turns No. 20 AWG wire, No. 3 secondary, 2 secondary, 2 secondary, 2 vire; p/o, AW, Amplifier-Detector, Type No. AM-615/UR.	TRANSFORMER, RADIO FREQUENCY: 2 windings, 2 pie universal wound, primary, 0.122 mh at 790 kc per sec, secondary, 0.056 mm at 25 mc per sec, primary, 86 turns of No. 7/41 Litz Wire, secondary, 57 turns of No. 7/41 Litz Wire, pri- mary, 2.4 ohm DC resistance, secondary, 1.5 ohm DC resistance, secondary, 1.5 ohm DC resistance, wishelded, dim., excluding ter- minations, 3/4 in. 1g, 11/6 in. dis, ceramic coll form, air core; over-all dim. of coll form, 3/4 in. 1g, 7/16 in. dis, no adjust- able tuning; single No. 6-32 tap- ped hole primary end of coll form; 4 terminations, wire lead type, 2 located either end of cell form; 4 terminations, wire lead type, 2 located either end of coll form; winding; no special markings; wire celanese; p/o, Northern Radio Co, Oscillator Subassembly, 29-1, Part	Same as T9-1.
	2	DESIG.	T3-1 (cont)	19-1	ୟ ଚ	110-1

	STOCK	NAUD .			
TS	-	NAUD XOB			
PARTS	TENT	BOX			
SPARE	9.	NAUD			
S	EQUIP	ВОХ			
		ITEM I			
		PER EQUIP.	н	н	г
	ALL	DESIG. INVOL- VED	110-2	110-3	U3-1
	CONTRACTOR	DRAWING AND PART NO.	Nrco Spec No. 111 No. AllO4130	NRCO Spec No. 110 No. All04129	No. All04188
	MFGR AND	DESIGNATION	No. 14797	No. 14795	CPT Part No. 27067
PARTS	FEDERAL AND	(SIGNAL CORPS) STOCK NO.	N17-T-65936-	N17-T-61514-	N16-D-901161-
Р		(NAVY TYPE)NO.			
		FUNCTION	transformer	Tone input transformer	"DIAL UNITS" knob to exten- sion shaft speed reducer
		DESCRIPTION	TRANSFORMER, AUDIO FREQUENCY: plate Audio output coupling type; primary, 20,000 trensformer ings), secondary, 600 ohms; secondary center tapped, 150 ohms; primary split, 10 ma per side, secondary, not so rated; 500v rms test voltage; enclosed steel case, 1/2 RIT5 - 29 gauge - ATA core; overall dim., MBGA Ref Dwg Group 12, 2-9/16 in. 1g, 2-3/16 in. vide, 3 in. high; 6.56 to 1 ratio of turns, primary to secondary; + 2 db from 60 to 10,000 cycles per sec frequency response, not tunned inserts on 1-3/4 in. by 2 in. mounting centers, located top and bottom; 4 Wo. 6-32 thread inserts on 1-3/4 in. by 2 in. mounting centers, located top and bottom; MEGA Ref Dwg Group 12; + 10 db power level; wax impregnated, pitch filled, not shielded; p/o, 4W, Keyer, Type No.	TRANSFORMER, AUDIO FREQUENCY: Input Type: type: primary, 500, 353, 250, 200, 125, 50 ohms, secondary, 120,000 ohms, secondary and secondary Do ratings not rated; 500 vens test voltage; hermatically sealed steel case, 1/2 EB75 - 29 ed steel case, 1/2 EB75 - 29 ed steel case, 1/2 EB75 - 29 is marked. The core; over-all dim., MECA Ref Dwg Group 12; 2-916 in. 18, 2-3/16 in. wide, 3 in. high; 1 to 15.46 ratio of turns, primary to secondary; + 2 dw from from the control of the case of the c	DRIVE, TUNING: mechanically operated; continuous rotation; selector knob knob actuation; over-all dim. excluding mounting bracket, 1-15/16 in. is over-all; 7/8 in. dia excluding mounting bracket 1-9/16 in. wide over-all; mounts by 5/32 in. dia holes in mounting bracket 1200 apart on 5/8 in. radius circle; fransmits manual power from knob to tuning capacitor at slow speed rate of 5 to 1 and/or high speed rate of 1 to 1,
	200	DESIG.	T10-2	T10-3	U3-1

				PARTS					ŭ	SPAR EQUIP.	SPARE PARTS	RTS - S	STOCK
DESIG. NAME OF PART AND FUNCTION DESIG.	FUNCTION		JAN AND (NAVY TYPE)NO.	FEDERAL AND (SIGNAL CORPS) STOCK NO.	MFGR. AND MFGR'S DESIGNATION	CONTRACTOR DRAWING AND PART NO.	SYMBOL DESIG. INVOL- VED	TOTAL PER EQUIP.	BOX (.MAUQ	NO8		NAUD .
(cont) thread, 7/32 in, lg at end; for general purpose use.													
DRIVE, TUNING: mechanically openated, continuous rotation; selector for knob to actuation; selector for knob actuation; over-all dim, enaion shaft encluding mounting bracket, 2-1/64 speed reducer in. 1g over-all, 7/8 in. dia exception on this, wide over-all, mounts by 3/52 in. dia holes in mounting bracket speed 1200 apart on 5/8 in. radiats of toulance actually transmits manual power from knob to tuning capacitor at slow speed ratio of 5 to land/or high speed ratio of 5 to land/or high speed ratio of 1 to 1; for general purpose use.	"OUTPUT FREQUEN- CY" knob to ex- tension shaft speed reducer			N16-D-901161-	No. 599	NC. All04187	43-2	н					
lst RF amplifler	RF amplifier		Spec No. JAN- 18, JAN Type No. 6746	N16-T-56211	VD Part No. 6846		V2-2 V2-2 V2-9 V2-10 V2-11	<u>-</u>					
Same as V2-1.	RF												
ELECTRON TUBE: twin triode; glass envelope, RM T-5-1/2; 6 termina-11c tions, pin type, located on bottom; amplifuer-oscillator tube; for general purpose use.	б й X	2 L S	Spec No. JAN- la, JAN Type No. 656	N16-7-56360	GE Part No. 6J6		V2-4 V2-13	CV					
P/o V2-4.													
P/o V2-4. External HF os- oillator signal amplifier	External HF os- cillator signal amplifier												
ELECTRON TUBE: pentagrid; glass lst mixer S; envelope, RW T-5-1/2; 7 termina-tions; pin type, located on bottom; oonverter tube; for general purpose use.	mixer	ស្ដីដ្ឋ	Spec No. JAN- la, JAN Type No. 6BE6	N16-T-56211-	GE Part No. SEES		V2-5 V2-6 V3-3	N					
Same as V2-5.												-	
Same as V2-1, Gate amplifier													
ELECTRON TUBE: twin triode; glass envelope, RNA T-6-1/2; 9 terminations, pin type, located on bottom; amplifier-phase inverser tube; for general purpose use.	or z	のイス	Spec No. JAN- 1a, JAN Type No. 12AU7	N16-T-58241-	GE Part No. 12AU7		V2-8 V2-16 V3-9 V3-10	#					
P/o V2-8. 3.5 mc oscilla-													
P/o V2-8. 5.5 mc oscilla- tor buffer													

			P	PARTS						SPARE		PARTS	
							ALL		ŭ	EQUIP.			STOCK
SYMBOL DESIG.	NAME OF PART AND DESCRIPTION	FUNCTION	JAN AND (NAVY TYPE)NO.	FEDERAL AND (SIGNAL CORPS) STOCK NO.	MFGR. AND MFGR'S DESIGNATION	CONTRACTOR DRAWING AND PART NO.	SYMBOL DESIG. INVOL- VED	TOTAL PER EQUIP.	BOX ILEM NO	.NAUQ	XOS	NAUD XOB	.NAUD
V2-9	Same as V2-1.	1st IF amplifier											1
V2-10	Same as V2-1.	2nd IF amplifier											
V2-11	Same as V2-1.	Driver											
V2-12	Same as V2-1.	BF oscillator										•	
V2-13	Same as V2-4.												
V2-13A	P/o V2-13.	H oscillator											
V2-13B	P/o V2-13.	External BF os- cillator signal amplifier											
V2 -14	ELECTRON TUBE: dual diode; glass envelope, RMA T-5-1/2; 7 terminations, pin type, located on bottom; receiving tube; for general purpose use.		Spec No. JAN- la, JAN Type No. 6AL5	N16-T-56195	VD Part No. 6AL5		V2-14 V2-15 V2-20	W					
V2-14A	P/o V2-14.	AVC											
V2-14B	P/o V2-14.	2nd detector						_	_				
V2-15	Same as V2-14.												
V2-15A	P/o v2-15.	Audio meter detector											
V2-15B	P/o v2-15.	Limiter											
V2-16	Same as V2-8.												
V2-16A	P/o v2-16.	IF cathode fol- lower buffer											
V2-16B	P/o v2-16.	1st audio ampii- fier											
v2-17	ELECTRON TUBE: beam pentode; glass envelope, RMA T-9; 8 terminations, pin type, located on bottom; recelving tube; for general purpose use.	Audio output am- plifier	Spec No. JAN- la, JAN Type No. 6V6GT	N16-T-56758	VD Part No. 6V6GT		V2-17	н					
V2-18	ELECTRON TUBE: diode; glass envelope, RMA T-5-1/2; 7 terminations, plin type, located on bottom; voltage regulator tube; for general purpose use.	Voltage regula-	Spec No. JAN- la, JAN Type No. QA2	N16-T-52001	GE Part No. OA2		V2-18 V3-7	CI					
V2-19	ELECTRON TUBE: diode, glass envelope, RMA ST-16; 5 terminations, pin type, located on bottom; rectifier; for general purpose use.	AC power recti- fier	Spec No. JAN- la, JAN Type No. 5R4GY	N16-T-55444	VD Part No. 5R4GY		V2-19	н					
V2-20	Same as V2-14.	Negative power rectifier											
							1	1					

			d d	PARTS						SPA	SPARE PARTS	ART	S	
									-		\vdash	I N	1	3
SYMBOL DESIG.	NAME OF PART AND DESCRIPTION	FUNCTION	JAN AND (NAVY TYPE)NO.	FEDERAL AND (SIGNAL CORPS) STOCK NO.	MFGR. AND MFGR'S DESIGNATION	CONTRACTOR DRAWING AND PART NO.	ALL SYMBOL DESIG. INVOL- VED	TOTAL PER EQUIP.	ITEM NO.	XOB E. NAUD	_	XOB .NAUD	BOX COURN.	G WAUD
v3-1	ELECTRON TURE: triode; glass envelope, RMA T-5-1/2; 7 terminations, pin type, located on bottom; amplifier-oscillator tube; for general purpose use.	Variable HF os-	Spec No. JAN- la, JAN Type No. 6C4	N16-T-56214	GE Part No. 664		V3-1 V3-2 V3-6	M						
V3-2	Same as V3-1.	HF oscillator buffer												
V3-3	Same as V2-5.	Calibrator os- cillator-mixer												
٧٤-١	ELECTRON TURE: pentode, glass en- volope, RNA T-5-1/2; 7 termina- tions, pin type, located on bot- tom; amplifier tube; for general purpose use.	lst frequency multiplier	Spec No. JAN- 1a, JAN Type No. 6AQ5	N16-T-56198	GE Part No. 6AQ5		V3-4 V3-5 V3-11 V3-12	7						
V3-5	Same as V3-4.	2nd frequency doubler												
N3-6	Same as V3-1.	Calibrator amplifier												
V3-7	Same as V2-18.	Voltage regulator												
V3-8	ELECTRON TUBE: twin diode; metal envelope, RMA MT-8; 5 terminations, pin type, located on bottom; rectifier tube; for general purpose use.	fier recti-	Spec No. JAN- la, JAN Type No. 5W4	N16-T-55540	GE Part No. 5W4		V3-8 V9-3	M						
V3-8A	ELECTRON TUBE: twin diode; glass envelope, RMA T-9; 5 terminations, pin type, located on bottom; rectifier tube; for general purpose use.	Alternate for V3-8	Spec No. JAN- la, JAN Type No. 5Y3-GT	N16- <u>r</u> -55735	GE Part No. 573-GT									
V3-9	Same as V2-8.													
V39A	P/o V3-9.	BF oscillator												
V3-9B	P/o v3-9.	Br oscillator												
V3-10	Same as V2-8.													
V3-10A	P/o v3-10.	Crystal HF os- cillator												
V3-10B	P/o v3-10.	lst HF buffer amplifier									···-			
V3-11	Same as V3-4.	3rd frequency multiplier												
V3-12	Same as V3-4.	2nd HF buffer amplifier												

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

			۵	PARTS					S	SPARE PARTS	PART		
CE	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			FEDERAL AND			ALL	TOTAL	ŭ	9.	TEN:	STOCK	¥
DESIG.	DESCRIPTION	FUNCTION	(NAVY TYPE)NO.	(SIGNAL CORPS) STOCK NO.	MFGR'S DESIGNATION	DRAWING AND PART NO.	DESIG. INVOL-	PER EQUIP.	BOX	QUAN.	.NAUQ	ВОХ	.NAUD
T-6A	ELECTRON TUEE: pentode; metal envelope, RM, MT-8; 8 terminations, pln type, located on bottom; amplifler-detector tube; for general purpose use.	Input amplifier	Spec No. JAN- la, JAN Type No. 6857	N16-T-56370	GE Part No. 68J7		V9-1 V10-1	N					
V9-2	ELECTRON TUBE: pentagrid; metal envelope, RMA MT-8; 8 termina-tions, pin type, located on bottom; converter tube; for general purpose use.	Oscillator- mixer	Spec No. JAN- 1a, JAN Type No. 62A7	N16-T-56107	GE Part No. 68A7		79-2	н					
V9-3	Same as V3-8.	AC power recti-											
ħ-6A	ELECTRON TUBE: triode; metal envelope, RMA MT-8; 5 terminations, plu type, located on bottom; amplifiar-detector-oscillator tube; for general purpose use.	Output amplifier	Spec No. JAN- la, JAN Type No. 675	N16-T-56350	GE Part No. 6J5		ħ-6Λ	н					
V9-5	ELECTRON TUEE: diode; glass envelope, RMA ST-12; 5 terminations, pin type, located on bottom; voltage regulator tube; for general purpose use.	Voltage regula- tor	Spec No. JAN- la, JAN Type No. 0C3	N16-T-53050	GE Part No. 003/VR105		79-5	П					
1-01A	Same as V9-1.	Oscillator			•								
V10-2	ELECTRON TUBE: pentode; metal envelope, RMA MT-8; 7 terminations, pin type, located on bottom; amplifier tube; for general purpose use.	Oscillator am- plifler-inverter	Spec No. JAN- la, JAN Type No. 6V6	N16-T-56756	GE Part No. 676		V10-2 V10-5	N					
V10-4	ELECTRON TUEE: twin triode; glass envelope, RMA T-9; 8 terminations, pin type, located on bottom; amplifier-phase inverter; for general purpose use.	Keyed output amplifier	Spec No. JAN- la, JAN Type No. 6SW7GT	N16-T-56490	GE Part No. 6SN7GT		4-0LA	Н					
V10-5	Same as V10-2.	Keying amplifier	3.01										
V10-6	ELECTRON TUBE: twin triode; glass envelope, RMA T-9; 8 terminations, pin type, located on bottom; amplifier-phase inverter tube; for general purpose use.	Keyer amplifier	Spec No. JAN- la, JAN Type No. 6SL7GT	N16-T-56470	GE Part No. 6SL7GT		V10-6	н					
V10-7	ELECTRON TUBE: twin diode; metal envolope, RMA MT-8; 7 termina-1dnus, pin type, 7 termina-tons, pin type, 1 located on bottom; rectifier-detector-avc tube; for general purpose use.	Tone rectifier	Spec No. JAN- la, JAN Type No. 6H6	N16-T-56346	GE Part No. 646		V10-7	Н					
V10-8	Same as V3-8.	Power rectifier											_
V10-10	Same as IJ-2.	Keyer coupler											
V10-11	Same as 13-2.	Keyer coupler											
										-			-

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PARTS	TENT	.NAUD			_					
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SPARE	01110	NAUD								
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		TOTAL PER EQUIP.	П	9						
	-	SYMBOL SYMBOL DESIG. INVOL-	65-11	**************************************						
		CONTRACTOR S DRAWING AND PART NO.	NRCO Spec No. 232 NRCO Dwg No. B1104179-2	NRCO Part No. A50015 NRCO DWg No. A110477						
		MFGR. AND MFGR'S DESIGNATION								
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.	*N17-C-48226-	*N17-C-920441- 251						
۵		JAN AND (NAVY TYPE)NO.								
		FUNCTION	Radio Frequency Oscillator, 0- 165/UR, power cable	Unit connecting patch cord	Unit connecting patch cord	Unit connecting patch cord	Unit connecting patch cord	Unit connecting patch cord	Unit connecting patch cord	
		NAME OF PART AND DESCRIPTION	CA HEE ASSEMBLY, FOWER, ELECTRICAL: Reable, Whitney Blake Co, Type No. Su, 2 conductors, stranded, No. 16 16 AWG, rubber insulated, materials in sequence from insulated conductors out, jute fillers, cotton binder, rubber jacket, 500v max rated working voltage; of file over-all; terminal fitting on first end, 1, Harvey Hubbel, Inc, Flug Connector (F2-1), Part No. 7257, terminal fitting on second end, 1, Harvey Hubbel, Inc, Flug Connector (F12-1), Part No. 7257, terminal fitting on second end, 1, Harvey Hubbel, Inc, Flug Connector (F12-1), Part No. 7257, terminal fitting on second end, 1, Harvey Hubbel, Inc, Flug Connector (F12-1), Part No. 7257, terminal fitting on second end, 1, Harvey Gable" on cable label), conductor, 26 strands, No. 30 AWG; p/o, AN, Radio Prequency Oscillator, Type No. 0-165/WR.	CORD ASSEMBLY, ELECTRICAL (CORD SWITCHBOARD); conductor data, 3 conductor, strended, No. 20 AWG, cotton wrapped, rubber insulated individual conductors, color coded, black, white, cotton wrap, rubber jacket, metal shielded; 2 ft lin. 1g over-all; termination data on first end, 1, 31g, Insuline Corp of America, Flug (F5-1) Type No. FLGG, Eart No. AN-FLGS, termination data on second end, 1, 31g, Insuline Corp of America, Plug (F5-2), Type No. PLGS, Eart No. AN-FLGS, Insuline Corp of America, Plug (F5-2), Type No. PLGS, Part No. AN-FLGS; black cable; plugs stamped "F1-68"; p/o, AN, Communication fatching Panel, Type No. BB-224/UR, Patching Panel,	Same as W5-1; incl P5-3 and P5-4.	Same as W5-1; incl P5-5 and P5-6.	Same as W5-1; incl P5-7 and P5-8.	Same as W5-1; incl P5-9 and P5-10.	Same as W5-1; incl P5-11 and P5-12.	*NOTE: Not furnished as a maintenance part. If failure occurs, do not request replacement unless the item cannot be repaired or fabricated.
		SYMBOL DESIG.	U3-11	T- 53 #	W5-2	W5-3	W5-4	W5-5	W5-6	

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PARTS	TEN	.NAUD			
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SPARE	EQUIP.	.NAUQ			
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	.0	ITEM NO			
		TOTAL PER EQUIP.	Q		ч
	إب	80L 31G.	W10-13		T a
	A	SYMBOL DESIG. INVOL- VED			GIN
			NRCO Spec No. 232 NRCO DW No. BllO4179-1		ις.
		CONTRACTOR DRAWING AND PART NO.	t 1.75		NRCO Part No. 230 NRCO DWG NO. BIIO4155
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		MFGR. AND MFGR'S Designation			•
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PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.	*N17-C-48201-		*N17-W-300921-
PA			*		*
		JAN AND (NAVY TYPE)NO.			
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		AL Y			
		(N)			
				ж,	Tack Cabl- CT-597A/Q harness
		Z C	Amplifier- Detector, AM- Ci5/UR, power cable	Keyer, KY-79/UR, power cable	CG. TA C
		UNCTION	- Le Dod	a ble	700 g
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			ALE ASSEMBLY, POWER, ELECTRICAL; cable, Whitney Blake Go, Type No. 16 AWG, rubber insulated, meterials in sequence from insulated conductors out, jute fillers, cotton binder, rubber jacket, 500v max rated working voltage; 2 ft ig over-all; terminal fitting on first end, 1, Harvey Hubbel, Inc, Plug Connector (F2), Fart No. 7257; terminal fitting on second cond, 1, Harvey Hubbel, inc, Plug Connector (F4), Fart No. 9972; (marked "IFMON. Power Gable" on conductor, 26 cable label), conductor, 26 cable label), conductor, 26 strands, No. 50 AWG; p/O AN, Amplifier-Detector, Type No.	and	RING HARNESS; 19 conductors at lows; 9 twisted pairs, 6 single conductor shielded, 7 double conductor shielded, 80. 22 AWG, coppers, stranded; all conductors on each conductor W terminal lug; break out, vinylite insulation on each conductors 19-1/2 in. 1g breakcuts, 36 conductors 14-1/2 in. 1g breakcuts, 15 conductors 14-1/2 in. 1g breakcuts, 5 conductors 14-1/2 in. 1g breakcuts, 7 conductors 14-1/2 in. 1g breakcuts, 5 conductors 18-1/2 in. 1g breakcuts, 8 conductors 26-3/4 in. 1g breakcuts, 8 conductors 26-3/4 in. 1g breakcuts; 8 conductors 18-1/2 in. 1g breakcuts; 83. 2 conductors 18-1/2 in. 1g breakcut
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		RIP	POW B1 B1 B2 Volute Volute F1 F1 F1 F1 F2 COD	"To	observations of the property o
		DESCRIPTION	They was the control of the control	e ex	in the control of the
		NAME OF PART DESCRIPTIO	ALE ASSEMBLY, POWER, ELECTRICABLE, Whithey Blake Co, Typ SJ, 2 conductors, strended, AWG, rubber insulated & ductors out, jute fillers, obinder, rubber jacket, 300 reted working voltage; 2 for over-all; terminal fitting of first end, 1, Harvey Hubbel, Flug Connector (F2); part NO 7257; terminal fitting on seed, 1, Barvey Hubbel, part No, 997 (marked "IFMON, Power Cable" Connector (P4), Part No, 997 (marked "IFMON, Power Cable" strands, No, 30 AWG; 26 strands, No, 30 AWG; 26 strands, No, 30 AWG; 70	9-12 nark	heaviest point broken down as for heaviest point broken down as for conductor shielded, 70 double conductor shielded, 70 double conductor shielded, 80 22 AWG, copper, stranded; all conductors break out, vinylite insulation or each conductors w/ terminal lug; over-all langth, approx 9 ft 2 il g, 6 conductors 14-1/2 in. 1g breakouts, 15 conductors 4 in. 1g breakouts, 7 conductors 10-5/4 in. 1g breakouts, 7 conductors 20-3/4 in. 1g breakouts, 8 conductors 18-1/2 in. 1g breakouts, 8 conductors 18-1/2 in. 1g breakouts, 2 conductors 18-1/2 in. 1g breakouts, 2 conductors 18-1/2 in. 1g breakouts, 2 conductors 18-1/2 in. 1g breakouts, 9 conductors 18-1/2 in. 1g breakouts, 10-1/4 in. 1g breakouts; waxed twine laced 11-1/4 in. apart binds conductors 1/6 terminations, 0 inch Mfg paper no. tabs; ea plug takes 1/1/2; color coded conductors w/ sheld; for connecting all components that make a radio receiving set; p/o, AN/RRR-28. NOTE: Not furnished as a main-tenance part. If fallure occurs, do not request replacement unless part cannot be repaired or
		2	to the state of th	N C	LRING HARNE heaviest p towas; or shi towas; or required to the shi towas; or required towas; or requir
			To a series of the series of t	10-2 10-2	ING OVA OVA OVA OVA OVA OVA OVA OV
			CARLE ASSEMBLY, POWER, ELECTRICAL; cable, Whitney Blake Co, Type No. 53, 2 conductors, stranded, No. 16 AWG, rubber insulated, meterials in sequence from insulated conductors out, jute fillers, cotton binder, rubber jacket, 300v max rated working voltage; 2 ff 18 over-all; terminal fitting on first end, 1, Harvey Hubbel, Inc, Plug Connector (FP), Part No. 7257; terminal fitting on second connector (PA), Part No. 9972; (marked "IFMON. Power Cable" on cable label), conductor; 26 cable label), conductor; 26 strands, No. 30 AWG; p/o AN, Amplifier-Detector, Type No.	Same as W9-12 except incl P10-1 and P10-2, marked "Tone Keyer Power Cable" on cable label.	WHEING HARNESS; 19 conductors at heaviest point broken down as follows; 9 twisted pairs, 6 single conductor shielded, 7 double conductor shielded, No. 22 AWG, copper, stranded; all conductors of terminal lug; of conductors 19-1/2 in. 1g breakouis, 56 conductors 14-1/2 in. 1g breakouis, 15 conductors 14-1/2 in. 1g breakouis, 15 conductors 14-1/2 in. 1g breakouis, 15 conductors 14-1/2 in. 1g breakouis, 2 conductors 18-1/2 in. 1g breakouis, 2 conductors 18-1/2 in. 1g breakouis, 8 conductors 18-1/2 in. 1g breakous, 8 conductors 18-1/2 in. 1g breakous; 26-3/4 in. 1g breakous; 2 conductors 26-3/4 in. 2g breakous; 2 connecting all components that termine part connecting all components that termine part. If fallure occurs, and on out request replacement unless part cannot be repaired or
		7.6			
		SYMBOL DESIG.	W9-12	W10-13	¥12-1-
		S O	3	*	*



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	STOCK	WAUD					
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PARTS	DER	XOB NAUD					
	-	_					
SPARE	EQUIP.	.NAUD					
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	ALL	DESIG. INVOL- VED		W12 -5	W12-6		
-							
	TOR	DRAWING AND PART NO.		NRCO Spec No. 231 NRCO DWE NO. B1104178-4	NO. 231 NO. 231 B1104178-5		
	RAC	NG		9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 50		
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	AND	MFGR'S DESIGNATION					
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	2	DES					
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S	0.55	NAL		37)		
PARTS	T.	(SIGNAL CORPS) STOCK NO.		*N16-0-11636- 4889	*N16-C-11633- 4021		
à		o O					
	-	PE)					
		N T					
		JAN AND (NAVY TYPE)NO.					
		=		0	0	0	
		_		"Rec. #1 EXT EFO" to "TWO BFO Out. J9" con- necting cable	"Rec. #2 EXT BFO" to MyNO BFO Out, J11" con- necting cable	. #1 EXT to "YMO HFO J5" con- ing cable	
		FUNCTION		EXT con sbl	EXT Coolsebl	"Rec. #1 EXT HFO" to "VMO Out. J5" con- necting cable	
		NC		#1 # 000 Bd	111.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	12 mg	
		F		"Rec. Out. out.	0 t 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	"Rec. HFO" Out.	
				E BOO	E E O O O	"Rec" HTO" Out.	
			g .,	28.	200 210 110, 110, 110, 110, 110, 110, 11	L L	m
			N,	TY:	TY:	EX.	10 8 10 8
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	l d	DESCRIPTION	P9-	MW A TREE CO. T.	Tree tree tree tree tree tree tree tree	red s.	t rot r
	3	NAME OF PART AND DESCRIPTION	nd ked on. sbl	MBI 11/0 11/0 11/0 11/0 11/0 11/0 11/0 11/	MABL 11/0	2-6 rrke bel	lues ann
		Ž	2(F2-4 and P9-5), located one ea end; marked "W4", "Rec. #2 IF Out Mon." and "Mon. IF Input #2" on cable labels; p/o, AN, Radio Receiving Set, Type No.	Kad Kad Kad Kad Kad Kad Kad Kad Kad Kad	Rad (G-1) (G	me as W12-6 e P2-6, marked HF0" and "VMO cable labels,	do not request replacement unithe Item cannot be repaired or fabricated.
			(P2- nd; nt:	LE A Para Para Para Para Para Para Para Pa	The state of the s	Po-ce able	not 1te
			P P P P P P P P P P P P P P P P P P P	CARLE ASSEMENT, RADIO FREQUENCY: JAN, Radio Frequency Cable, Type Brown World, coaxial, 75 ohm Characteristic impedance, 4,000 mms are operating voltage, single conductor, 7 strands, No. 26 AWG, copper Wire, tinned finish, polyethylene dielectric, 0.285 in. 0D, single shield, copper, in. oD, single shield, copper, plain finish, rd shape, 0.405 in. da., black vinyl jacket, assy 12 da., black vinyl jacket, assy 12 axcluding terminations; Connector 2, P2-8 and F3-10), located one each; marked WFS, Nec. 44190, 2, P2-8 and F3-10), located one each; marked WFS, Nec. 4419 marked WFS, Nec. 4410 Receiving Set, Type No. AN/FRR-28.	CARIE ASSEMBLY, RADIO FREQUENCY: JAN, Radio Frequency Cable, Type No. RG-11/0, coaxial, 75 chm on rans max operating voltage, single conductor; farands, No. 26 AWG, copper Wire, tinned finish, polyochylene dielectric, 0.285 in, 00, single shield, copper, plain finish, rd shape, 0.405 in, dia, black viryl facket; assy 1 ft 2 in, 18 over-all, assy 1 ft 10 red, New Yarpe No49190, 2(F5-11 and F2-8), located one ea end; marked "W6", "Rec. #2 EXT REOF and "M6", "Rec. #2 EXT REOF and "M6", "Rec. #2 EXT REOF and "WO EFO OUT, JII" on cable labels, p/o, AN, Radio Receiving Set, Type No. AN/FRR-28.	Same as W12-6 except incl P3-7 and P2-6, marked "W7", "Rec. #1 EXT HF0" and "WMO HF0 Out. J5" on cable labels. WOTE: Not furnished as a maintenance part. If failure occurs,	do the fabi
						\$ T	
		SYMBOL DESIG.	W12-4 (cont)	W12-5	W12-6	W12-7	

	×	INVO			
	STOCK	BOX QUAN.			
PARTS	-	.NAUD			
	DER-	BOX			
SPARE	EQUIP.	.NAUD			
0,	_	BOX			
		TEM I			
	TOTA	PER EQUIP.	н	ч	н
		DESIG. INVOL- VED	W12-8	W12-9	W12-10
		DRAWING AND PART NO.	NRCO Spec No. 231 NRCO DWE No. Blio4178-6	NRCO Spec No. 231 NRCO Dyg No. B1104178-7	NRCO Spec No. 231 NRCO DWG No. B1104178-8
	MFGR. AND	MFGR'S DESIGNATION			
PARTS	FEDERAL AND	(SIGNAL CORPS) STOCK NO.	*N16-C-11653- 5023	*N16-C-11634-2855	*N16-0-11634-
4	OND NAL	(NAVY TYPE)NO.			*
		FUNCTION	"Rec. #2 EXT HRO" 18" "YMO HFO Out, 18" con- necting cable	"Conv. #1 IF In- put" to "Rec. #1 IF Out Conv." connecting cable	"Conv. #2 IF In- put" to "Rec. #2 IF Out Conv." connecting cable
	NAME OF PART AND	DESCRIPTION	CARIE ASSEMELY, RADIO FREQUENCY: JAN, Radio Frequency Cable, Type No. RG-11/U, coaxial, 75 ohm characteristic impedance, 4,000v rms max operating voltage, single conductor, 7 strands, No. 26 AWG, copper wire, tinned finish, polyethylane dielestric, 0.285 in. OD, single shield, copper, plain finish, rd shape, 0.405 in. dia, black winyl jacket, assy if f in. 1g over-all, assy if f in. Ig excluding terminations; Con- nector Plug, Navy. Type No. 49190, 2(P2-8 and P2-6), located one ea end; marked "W8", "Rec. #2 EXT HFO" and "WNO HFO out, JIS" on cable labels; P/O, AN, Radio Receiving Set, Type No. AN/FRR-28.	CARLE ASSEMBLY, RADIO FREQUENCY: JAN, Radio Frequency Gable, Type No. RG-11/U, coaxial, 75 onm consrecteristic impedance, 4,000v rms max operating voltage, single conductor, fstrands, No. 26 AWG, copper wire, tinned finish, polyethylene dielectric, 0.285 in. 000, single shield, copper, plain finish, rd shape, 0.405 in. die, finish, rd shape, 0.405 in. die, links, rd shape, 0.405 in. die, links, rd shape, 0.405 in. die, links, rd shape, 0.405 in. die, copper virul jacket; assy 4 ft 6 in. g over-all, assy 4 ft 5 in. lg excluding terminations of con- nector Plug, Navy Type No49190, cated one as end; marked "No", "Conv. #1 IF Input" and "Rec. #1 IF Out Conv." on cable labels; p/o, AN/FRR-28.	CAREE ASSEMBLY, RADIO FREQUENCY: JAN, Radio Frequency Cable, Type No. RG-LIV, coastal, 75 ohm characteristic impedance, 4,000v rms max operating voltage, single conductor, 7 strands, No. 26 AWG, copper wire, tinned finish, Dolyethylene dielectric, 0.285 in. OD, single shield, copper, plain fillish, rd shape, 0.405 in. dia, black vinyl jacket, sasy 7 ff 5 in. In 18 over-all, assy 7 ff 5 in. lector Plug, Navy Type No49190, 2 (Receiver termination readence part. If falliuse occurs, do not request replacement unless the item cannot be repaired or
	SYMBOL	DESIG.	¥12-8	W12-9	* *

	STOCK	.NAUD				
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PARTS	DER	.NAUD				
	Fa	xoa				
SPARE	9.	.NAUD				
S	EQUI	ROX				
		ITEM N				
		PER EQUIP.		α	н	N
	ALL	DESIG. INVOL- VED		W12-14 W12-15	W12-15	XP2-1
		DRAWING AND PART NO.		NRCO Spec No. 232 NRCO DWE No. BllO4179-4	NRCO Spec No. 233 NRCO DWE No. BllO4181	
	000	MFGR'S MFGR'S DESIGNATION				BUS Part
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.		*N17-C-48226-	*N17-C-48209-	N17-F-74265-
PA		JAN AND				
		FUNCTION		cable power	"Comp. Power Input Gable"	Holder for F2-1
		NAME OF PART AND DESCRIPTION	P2-10), located one ea end; marked "W10", "Conv. #2 IF Input" and "Rec. #2 IF Out Conv." on cable labels; p/o, AN, Radio Receiving Set, Type No. AN/FRR-28.	WI2-14 CARIE ASSEMBLY, FOWER, EIECTRICAL: Cable data, type identification, Whitney Biake Oo, Type No. SJ, conductors details, 2 conductors, stranded, No. 16 AWG, rubber insulated, materials in sequence from insulated, materials in sequence from insulated conductors out, jute fillers, cotton binder, rubber jacket, 300v max rated working voltage; 6 ft ig over-all; ter- mination data, terminal fitting on first end, 1, Harvey Hubbel, Inc, Flug Connector, Part No. 7257, terminal fitting on second end, 1, Harvey Hubbel, Inc, Flug Connector, Fart No. 997; special features data, (marked "Htility Power Cable" on cable label), conductor strand- ing, 26 strands, No. 30 AWG; p/o, AW, Radio Receiving Set, Type No. AW, FRALO	W12-15 CARLE ASSEMBLY, POWER, ELECTRICAL: cable, Whitney Black Co, Type No. In Sy, 2 conductors, Stranded, No. 16 AWG, rubber insulated, meterials in sequence from insulated conductors out, jute fillers, cotton binder, rubber jacket, 200 max rated working voltage; 7 ft 1g over-all; terminal fitting on first end, 1, Harvey Hubbel, Inc, Plug Connector (P12-2), Part No. 9972, conductors on second and arkend 1 in. beyond and of jacket; (marked "Comp. Power Input Cable" on cable label, conductor, 26 strends, No. 30 AWG; p/o, AN, Radio Receiving Set, Type No. AN/FRR-28.	FUSEHOLDER: plug type; accommodates I fuse, cartidge type, 1-1/4 in. 1g, 1/4 in. dis; phenolic body; tinned brass contacts; over-all dim., 2-1/16 in. Ig, 11/46 in. dis; 2 terminals, solder lug type; single hole 1/2 in. dis mounting; for general purpose use. *NOTE: Not furnished as a maintenance part. If failure occurs, do not request replacement unless the item cannot be repaired or fabricated.
		SYMBOL DESIG.	W12-10 (cont)	W12-14	W12-15	XF2-1

	STOCK	.NAU9						·
PARTS	- Contraction	.NAUQ XOB			_			
	TEN-	xoa						
SPARE	EQUIP	.NAUD						
		BOX BOX						
		PER PER EQUIP.	t t				#	#
		DESIG. INVOL- VED	XF3-1 XF3-2 XF3-1 XF10-1				XIJ-1 XIJ-2 XII0-1 XIII0-1	XI3-14 XI3-24 XI9-14 XI9-14
	OCTORDENCE	DRAWING AND PART NO.	NRCO DWG No. Allo475				No. Allo447	No. Allo4194
	000	MFGR'S DESIGNATION	LIF Fart No. 342001				No. 67Bl61	DLC Fart No. 67B
PARTS	24	(SIGNAL CORPS) STOCK NO.	N17-F-74267- 5441				***************************************	N17-L-76664- 6164
P/4		JAN AND (NAVY TYPE)NO.						
		FUNCTION	Holder for F2-2	Holder for F3-2	Holder for F9-,1	Holder for FlO-1	Panel light for	Body for XI3-1
		NAME OF PART AND DESCRIPTION	Seme as XF2-1. FUSEHOLDER: extractor post type; 250v, 15 amp; accommodates 1 fuss, cartridge type, 1-1/4 in, 1g, 1/4 in, dis; phanolic body; beryllium copper contact, disk type; over- all dim., 2-7/22 in, 1g, 25/72 in, dis; 2 terminals, solder lug type; single 0.495 in, dia mounting hole; includes finger operated knob, lax nut and 1 washer; for general purpose use.	Same as XF3-1.	Same as XF3-1.	Same as XF3-1.	plicht, INDICATOR: lens data, supplied W/ lens, 3/4 in, dia, clear, if frosted back, slotted-push-on type lens mounting: lamp data, MBGA Ref Dwg Group 7, accommodates T - 3-1/4 lamp, miniature bayonet base; alectrical rating, 28v, 0.17 amp; frame data, steel frame, cadmium plated, open; over-all dim, W/ mounting nut, 1-25/72 in, lig, 1-1/8 in, wide, 1-1/8 in, thick high; mounting hole data, lampholder high horizontally mounted accommodates up to 9/72 in, thick panel; lampholder data, lampholder normally horizontally mounted, lamp replacable from front of panel; terminal data, 2 terminals, solder lug type, located radially base, both insulated from frame; includes red color disk, 3/4 in, dia lens; for general purpose use.	IAMPHOLDER: accommodates miniature bayonet base lamp; electrical rating, 284, 0.17 amp; steel, cadmium plated frame; over-all dim. wadmium plated frame; over-all dim. wide, 1-7/16 in. ig, 1-1/8 in. wide, 1-1/8 in. high; terminal data, 2 terminals, solder lug type; mounts by single 13/16 in. 27 thread by 7/16 in. ig bushing; w/ provisions for attachment of lens Dialco Part No. 161; incl 1 tenance part. If failure occurs, do not request replacement unless the item cannot be repaired or fabricated.
		DESIG.	XF2-2 XF3-1	XF3-2	XF9-1	XF10-1	X H3-1	X13-14

_	STOCK	.NAUQ													
S		KOB													
PARTS	TENT	.NAUD													
	-	+													
SPARE	EQUIP.	.NAUQ			_										
		BOX.				_									
_														_	
		PER EQUIP.	→										N		13
		SYMBOL TO DESIG.	XI3-1B XI3-2B XI9-1B XI10-1B										XR10-14 XR10-15		XV2-2 XV2-2 XV2-9 XV2-10 XV2-11 XV2-11 XV2-12 XV2-13 XV2-13
		CONTRACTOR S DRAWING AND PART NO.	NRCO DWE No. AllO4193)										NRCO Dwg No. AllO446		
		MFGR. AND MFGR'S DESIGNATION	DLC Part No. 65-161										DLC Part No. 615		EBY Part No. 103M
PARTS		FEDERAL AND (SIGNAL CORPS) STOCK NO.	N17-1-250666- 481										N17-L-508 ⁴ 3-		N16-s-62603-
PA		JAN AND													Spec No. JAN- 8-28A, JAN Type No. TS102C01
		FUNCTION	Lens for XI3-1	Panel light for I3-2	Body for XI3-2	Lens for XI3-2	Panel light for I9-1	Body for XI9-1	Lens for XI9-1	Panel light for Il0-1	Body for XIIO-1	Lens for XIIO-1	Socket for R10-14	Socket for R10-15	cket for V2-1
		NAME OF PART AND DESCRIPTION	hex nub and 3 plain washers; p/o, blai Light, Part No. 67B161; p/o XI3-1. LENS, INDICATOR LIGHT: lens data, clear, 3/4 in. dia, convex type, glass, frosted back; over-all dim., 7/8 in. dia, 19/32 in. deep, glass, frosted back; wounted, becal, brass, chrome plated fluish; mounting dia, slotted-push-on type mounting, dim. of besel, 7/8 in. dia, 7/16 in. deep; incl red color disk; p/o, blai Light Co of America, p/o XI3-1.	Same as XI3-1.	Same as XI3-1A; p/o XI3-2.	Same as XI3-1B; p/o XI3-2.	Same as XI3-1.	Same as XI3-1A; p/o XI9-1.	Same as XI3-1B; p/o XI9-1.	Same as XI3-1.	Same as XI3-1A; p/o XI10-1.	Same as XI3-1B; p/o XI10-1.	LAWFHOLDER: single holder; accommodates candelabra sorew base lamp, MEGA Ref Dwg droup 7; 125v max, 75 W; brass socket; over-all dlm. (incl terminals and mounting backet), 1-1/2 in. 1g, 1-1/4 in. wide, 1/2 in. high; 2 terminals, solder lug type; "V" bracket w mounting tongues for mounting; socket insulated from mounting; bracket; for general purpose use.	XR10-15 Same as XR10-14.	SOCKET, ELECTRON TUBE: 7 contacts, beryllium, silver plated; minlature salze; includes metal shock sheld, 5/64 in. dia, 3/4 in. high; includes center shield, 1/8 in. dia; ovar lange; over-all dim. excluding terminals, 1-1/8 in. lig; 3/4 in. wide, 1/4 in. deep; ceramic body; molded in mounting plate, 5/8 in. dias contacts to the second of the second o
		SYMBOL DESIG.	XI3-1A (cont) XI3-1B	XI3-2	XI3-2A	XI3-2B	XI9-1	XI9-1A	XI9-1B	XI10-1	XI10-1A	XI10-1B	XR10-14	XR10-15	XV2-1

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

SPARE PARTS	IP. DER STOCK	NAUD OUBN. SOB XOB XOB NAUD								
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		I TEM N								
	TOTA	PER EQUIP.			m	-	Н			m
	ALL	DESIG. INVOL- VED	XV2-15 XV2-18 XV2-20		XV2-3 XV2-17 XV2-19	XV2-4	XV2-5			XV2-8 XV3-9 XV3-10
	COMTRACTOR	DRAWING AND PART NO.								NACO DWE No. All0450
		MFGR'S DESIGNATION			No. 9859	EBY Part No. 102M w/o center-shield	EBY Part			No. 169BC
PARTS	CNA SAGR	(SIGNAL CORPS) STOCK NO.			N16-s-63529-	N16-8-62603- 6692	N16-8-62603- 6692			N16-8-64063-6709
ď		JAN AND (NAVY TYPE)NO.			Spec No. JAN- 5-28A, JAN Type No. TSlolcol	Spec No. JAN- S-28A, JAN Type No. TS102P01	Spec No. JAN S-28A, JAN Type No. TSE7T101			
		FUNCTION		Socket for V2-2	Socket for V2-3	Socket for V2-4	Socket for V2-5	Socket for V2-6	Socket for V2-7	Socket for V2-8
		NAME OF PART AND DESCRIPTION	holes, 0,128 dia; for general purpose use.	Same as XV2-1.	SOCKET, ELECTRON TUBE: 8 contacts, phosphor bronze, silver plated; octal; rd; over-all dim excluding terminals, 1-13/16 in. ig; 1-3/16 in. wde, 1/2 in. deep; mica filled bakelite; one plece saddle mounting, 1-1/8 in. chassis hole, z mounting holes, 0.144 in. dia, spaced 1-1/2 in. C to C; for general purpose use.	SOCKET, ELECTRON TUBE: 7 contacts, beryllum, silver plated; minlature size; includes metal shock shield, excludes center shield; oval shape; over-all dim. excluding terminals, 1-1% in. lg, 3/4 in. wide, 1/4 in. deep; ceramic body; molded in mounting plate, 5/8 in. dia chassis hole, 2 mounting holes, 0.128 in. dia, spaced 7/8 in. C to C; for general purpose use.	SOCKET, ELECTRON TUBE: 7 contacts, beryllum, sliver plated; miniatures are; includes metal shock shield, 51/64 in. dia, 3/4 in. shield, 51/64 in. dia, 3/4 in. shiep; over-all dim. excluding terminals, 1-1/8 in. Les, 3/4 in. wide, 1/4 in. deep; molded in mounting plate, 5/8 in. dia chassis hole, 2 mounting plate, 5/8 in. dia chassis hole, 2 mounting plate, 5/8 in. dia chassis hole, 2 mounting plate, 5/8 in. dia chasils hole, 2 mounting plate, 5/8 in. dia chasils hole, 2 mounting plate, 5/8 in. dia chas.	Same as XV2-1.	Same as XV2-1,	SOCKET, ELECTRON TUBE: 9 contacts, beryllium copper, silver plated; miniature size base; incl me tal shock shield, 0.940 in. dia, 5/8 in. bishi incl center shield, 3/16 in. Ob; cylindrical shape w/ oval mounting flange; over-all dim. excluding terminals, 1-3/8 in. ig. 0.940 in. wide, 27/32 in. high incl base shield excl term; mica filled phenolic body; one place saddle top mounting, mounting dim., 3/4 in. dia chassis hole required, spaced 1-1/8 in. C to C: center
		DESIG.	XV2-1 (cont)	XV2-2	XV2-3	ХУ2-4	XV2-5	XV2-6	xv2-7	XV2-8

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

			P	PARTS						SPARE		PARTS	
										EQUIP	TEN-		STOCK
SYMBOL DESIG.	NAME OF PART AND DESCRIPTION	FUNCTION	JAN AND (NAVY TYPE)NO.	FEDERAL AND (SIGNAL CORPS) STOCK NO.	MFGR'S MFGR'S DESIGNATION	DRAWING AND PART NO.	SYMBOL DESIG. INVOL- VED	PER EQUIP.	BOX BOX	.NAUQ	xoa	GUAN.	.NAUQ
XV2-8 (cont)	shock shield, brass, nickel plated; for general purpose use.												
XV2-9	Same as XV2-1.	Socket for V2-9											
XV2-10	Same as XV2-1.	Socket for V2-10							_				
XV2-11	Same as XV2-1.	Socket for V2-11											
XV2-12	Same as XV2-1.	Socket for V2-12											
XV2-13	Same as XV2-1.	Socket for V2-13											
XV2-14	Same as XV2-1.	Socket for V2-14											
XV2-15	Same as XV2-1.	Socket for V2-15											
XV2-16	SOCKET, ELECTRON TUBE: 9 contacts, beryllium copper, silver plated; noval size; includes metal shock shield, 3/4 in. dia,5/8 in. high; includes center shield, 1/8 in. dia; oval shape; over-all dim. excluding terminals, 1-11/32 in. lg, 4/74 in. wide, 1/4 in. deep; mica filled bakelite body; molded in mounting plate, 3/4 in. dia chassis hole, 2 mounting holes, 0.128 in. dia, 1-1/8 in. C to C; for general purpose use.	Socket for V2-16	Spec No. JAN- S-28A, JAN Type No. TS103PO1	N16-5-64063- 6718	CIN Part		XV2-16	н					
XV2-17	Same as XV2-3.	Socket for V2-17											
XV2-18	Same as XV2-1.	Socket for V2-18											
XV2-19	Same as XV2-3.	Socket for V2-19											
XV2-20	Same as XV2-1.	Socket for V2-20											
xv3-1	SOCKET, ELECTRON TUBE: 7 contacts beryllium copper, silver plated; miniature size base; incl metal shock shield, 0.800 in. dia, 5/8 in. high; incl center shield, 3/16 in. ob; cylindrical shape w/ oval mounting flange; over-all dim. excluding terminals, 1-3/32 in. lig, 0.800 in. wide, 27/32 in. high excl term; mica filled phenolic body; one-place saddle top mounting, mounting dim. 5/8 in. dia chassis hole required, 2 mounting holes, 0.125 in. dia, spaced 7/8 in. C to C; center shield brass, cadmium plated, shock shield brass, cadmium plated, shock shield brass; the plated, steel base; cadmium plated, shock shield brass; as burpose use.	Socket for V3-1		N16-s-62603- 6701	BLCP Part No. 235BC	NO. AllO451	XV3-1 XV3-2 XV3-3 XV3-4 XV3-4 XV3-5 XV3-1 XV3-1 XV3-12	O.					

TABLE 8-4. COMBINED PARTS AND MAINTENANCE PARTS LIST

			0	PARTS						SPARE		PARTS	
									\vdash	1	TEN		3
SYMBOL DESIG.	NAME OF PART AND DESCRIPTION	FUNCTION	JAN AND (NAVY TYPE)NO.	FEDERAL AND (SIGNAL CORPS) STOCK NO.	MFGR. AND MFGR'S DESIGNATION	CONTRACTOR DRAWING AND PART NO.	SYMBOL DESIG. INVOL- VED	TOTAL PER EQUIP.	BOX E	XOB XOB	XO8 XO8		XO8 SON
XV3-2	Same as XV3-1.	Socket for V3-2											
xv3-3	Same as XV3-1.	Socket for V3-3							-			_	
XV3-4	Same as XV3-1.	Socket for V3-4											
XV3-5	Same as XV3-1.	Socket for V3-5											
xv3-6	Same as XV3-1.	Socket for V3-6											
xv3-7	Same as XV3-1.	Socket for V3-7											
xv3-9	Same as XV2-8.	Socket for V3-9											
XV3-10	Same as XV2-8.	Socket for V3-10											
xv3-11	Same as XV3-1.	Socket for V3-11											
XV3-12	Same as XV3-1.	Socket for V3-12								_			
XV9-1	SOCKET, ELECTRON TUBE: 8 contacts, phosphor bronze, silver plated; octal; oval shape; over-all dim. excluding terminals, 1-25/32 in. 1g, 1-1/4 in. wide, 1/2 in. high; mica filied phenolic body; 1 plece saddle mounting, 1-1/8 in. dia chassis hole required, 2 mounting holes, No. 4-40 tap, spaced 1-1/2 in. C to C; saddle steel, cadmium plated; for general purpose use.	Sooket for V9-1		N16-S-63519- 1931 (228678.16)	CIN Part	No. AllO443	XV9-1 XV9-2 XV9-4 XV9-4 XV10-1 XV10-1 XV10-6 XV10-7 XV10-7 XV10-7	N H					
XV9-2	Same as XV9-1.	Socket for V9-2											
xv9-3	Same as XV9-1.	Socket for V9-3											
₩-6VX	Same as XV9-1.	Socket for V9-4											
2-60x	Same as XV9-1.	Socket for V9-5								_			
XV10-1	Same as XV9-1.	Socket for VIO-1								-			
XV10-2	Same as XV9-1.	Socket for V10-2							_	_			
XV10-4	Same as XV9-1.	Socket for V104											
XV10-5	Same as XV9-1.	Socket for VIO-5								_			
XV10-6	Same as XV9-1.	Socket for V10-6											
xv10-7	Same as XV9-1.	Socket for V10-7											
XV10-8	Same as XV9-1.	Socket for V10-8											
XV10-10	LAMPHOLDER: single holder; accommodates miniature bayonet base lamp, MEGA Ref Dwg Group 7; 125v max, 75 W; brass socket; gver-all dim. incl terminals at 60 to ea other, 1-13/32 in. 1g, 25/32 in. wide, 25/32 in. high; 2 terminals,	Socket for V10-10		N17-L-51625- 3285	DLC Part No. 705	NC. AllO449	XV10-10 XV10-11	CV .					

			۵	PARTS						SPARE	PARTS	0	
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SYMBOL DESIG.	NAME OF PART AND DESCRIPTION	FUNCTION	JAN AND (NAVY TYPE)NO.	FEDERAL AND (SIGNAL CORPS) STOCK NO.	MFGR. AND MFGR'S Designation	CONTRACTOR DRAWING AND PART NO.	SYMBOL DESIG. INVOL- VED	TOTAL PER EQUIP.	ITEM N	.NAUQ	BOX .NAU9	XOB	.NAUQ
XV10-10 (cont)	solder lug type; bracket mounted; socket insulated from mounting bracket; for general purpose use.												
XV10-11	Same as XV10-10.	Socket for V10-11											_
XY2-21	SOCKET, CRYSTAL: 3/32 in. dia pins accommodated, 1/2 in. C to C; rectangular shape w/ rounded ends; over-all dim. excluding terminals, 1-5/16 in. lg, 7/16 in. wide, 15/32 in. high; eremaic body, above or below chassis mounting, 2 3/8 in. dia, 1/2 in. C to C, chassis holes required, 2 mounting holes, spaced 1-1/8 in. dia; 2 solder lug type terminals; for general purpose use.	Socket for Y2-21		N16-8-54548- 7001	MLL Part No. 33102	NPCO DWE No. AllO4167	XY2-21 XY3-1	N					
xx3-1	Same as XY2-21.	Socket for Y3-1											
XX3-15	SOCKET CRYSTAL: 1/8 in. dia pins accommodated, spaced 3/4 in. C to C; rectangular shape w/ rd ends; over-all dim. excluding terminals; 1-3/16 in. is, 7/16 in. wide, 3/8 in. high; mice filled bakelite body; above or below chassis mounting, 2/8 in. dia chassis holes, 3/4 in. C to C; required, 1 mounting hole, 1/8 in. dia, spaced on center line between 3/8 in. dia chassis holes; for general purpose use.	Socket for Y3-15		N16-5-54524-	AMP Part No. 33-2T	No. AllO4160	XX3-15 XX3-15 XX3-17 XX3-17 XX3-19	ľ					
XX3-15 A	accommodated, spaced 0.486 in. C to C; rectangular shape w, rd ends; over-all dim. excluding terminals, 55/64.in. 1g, 3/8 in. minals, 55/64.in. 1g, 3/8 in. wide, 3/8 in. high; steatite body; above or below chassis mounting, mounting dim., 2 1/4 in. dia chassis holes, 0.486 in. C to C, required, 1 mounting hole, 1/8 in. dia, spaced on center line between 1/4 in. dia chassis holes; phosphor bronze contacts; for general purpose use; p/o E3-47.	for XX3-15		N16-5-54287- 5101	EBY Type No. CR7	NPCO DWE NO. A1104103	XY3-15A XY3-16A XY3-17A XY3-18A XY3-19A						
XX3-16	Same as XY3-15.	Socket for Y3-16											
XY3-16 A	Same as XY3-15A; p/o E3-47.	Adaptor socket for XY3-16											
XX3-17	Same as XY3-15.	Socket for Y3-17											
XX3-17 A	Same as XY3-15A; p/o E3-47.	Adaptor socket for XY3-17											

		4	PARTS					SPA	SPARE PARTS	STS
AND	FUNCTION.	JAN AND (NAVY TYPE)NO.	FEDERAL AND (SIGNAL CORPS) STOCK NO.	MFGR. AND MFGR'S DESIGNATION	CONTRACTOR DRAWING AND PART NO.	ALL SYMBOL DESIG. INVOL-	TOTAL PER EQUIP.	BOX E	TO XO8	BOX NAUD
Socket Y3-18	for									
p/o E3-48. Adaptor for XY3	Adaptor socket for XY3-18									
Socket for Y3-19	for									
XX3-15A; p/o E3-48. Adaptor socket for XX3-19	socket -19									
CRNSTAL UNIT QUARTZ: 1 orystal plate included; 3,500 kc nominal frequency, 2 contacts, located on bottom, spaced 0.350 in. C to C, solder lug type, 0.10 in. wide, 0.315 in. lg, rectangular shaped body, dim., 0.740 in. lg, 0.625 in, wide, 0.315 in. thick; air gap not adjustable; hermetically sealed; + 0.005% tolerance, stability 2 parts per million per C, crystal plate etched; p/o, AN, Radio Re- ceiver, Type No. R-450/FRR-28	crystal		N16-c-96966- 7076	No. VX2		Y2-7	н			
11ter	crystal		N16-6-96420- 1376	BLY Type No. VX4		Y2-8	ч			
CRYSTAL UNIT, QUARTZ: 1 crystal plate included; 100 kc nominal trequency; 2 located on bottom, spaced 31/64 in. C to C, solid type, 3/32 in. dia, 1/2 in. golid type, 3/32 in. dia, 1/2 in. golid type, 3/32 in. dia, in. d	ko calibra- casillator		N16-c-96176- 8825	No. PLIOO	NPCO DWG No. AllO4124	¥3-1	н			

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	STOCK	ВОХ				
PARTS	TENT	.NAUD				
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		PER EQUIP.	Н	ч	н	н
		DESIG. INVOL- VED	22-1	25-2	22-3	# - CS 27
	a CTO A GITTAGO	DRAWING AND PART NO.				
		MFGR'S DESIGNATION	HWM Part No. 31387	No. 31390	No. 31393	HMM Part No. 31396
PARTS	C 24	(SIGNAL CORPS) STOCK NO.	N17-T-82166-	N17-T-82181-	N17-4-82187- 3884	N17-T-82199- 3884
P.		JAN AND (NAVY TYPE)NO.				
		FUNCTION	0.54 to 1.35 mc tuned circuit input to V2-1	1.35 to 3.45 mc tuned circuit input to V2-1	3.45 to 7.4 mc tuned circuit input to V2-1	7.4 to 14.8 tuned circuit input to V2-1
		NAME OF PART AND DESCRIPTION	TRANSFORMER, RADIO FREQUENCY: prin- cipal parts o/o, 1 melamine ca- pacitor, 1 inductance form having in two (2) windings, 1 powdered iron tuning slug, 1 variable tuning capacitor, 1 ceramic mounting base, 6 silver plated brass contacts; over-all dim., 2-1/16 in. 1g, 1- 1/4 in. wide, 2 in. high; spring connections moisture and fungus proofed; used as a tuning assem- bly in conjunction with a 6BAC tube; p/o, AN Radio Heceiver, Type No. R-450/FRR-28	TRANSFORMER, RADIO FREQUENCY: prin- lipal parts c/o, 1 melamine ca- pacitor, 1 inductance form having two (2) windings, 1 powdered iron tuning slug, 1 variable tuning capacitor; 1 ceramic mounting base, 6 sliver plated brass con- tacts; over-all dim., 2-1/16 in. 1g, 1-1/4 in. wide, 2 in. high; 2 spring clip mounting straps; sol- dered connections moisture and fungus proofed; used as a tuning assembly in conjunction with a 6BAC tube; p/o, AN Radio Receiver, Type No. R-450/FRR-28.	THANSFORMER, RADIO FREQUENCY: prindiparts c/o, 2 mica capacitors, 1 inductance form with two (2) windings, 1 powdered from tuning slug, 1 variable tuning capacitor, 1 ceramic mounting base, 6 silver plated brass contacts; over-all dim., 2-1/16 in. ig, 1-1/4 in. wide, 2 in. high; 2 spring connections moisture and fungus proofed; used as a tuning assembly in conjunction with a 6BA6 tube; p/o, AN RADIO Receiver, Type No. R450/FRR-28.	TRANSFORMER, RADIO FREQUENCY: prin- cipal parts c/o, 2 mica capaci- tors, 1 inductance form with two (2) windings, 1 powdered iron tuning slug, 1 variable tuning capacitor, 1 ceramic mounting base, 6 silver plated brass contacts; over-all dim., 2-1/16 in. ig, 1-
		SYMBOL DESIG.	1-22	2-S		† - 2 2

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	STOCK	ROX					
SPARE PARTS	TEN-	.NAUD					
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PAR	EQUIP.	.NAUQ					
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	_	ITEM N					
		PER FOUIP.		Н	r	α	CV
					V	11.5	16
	ALL	SYMBOL DESIG. INVOL- VED		22-5	9-22	Z2-8 Z2-15	Z2-9 Z2-16
		CONTRACTOR DRAWING AND PART NO.					
		CONT DRAWI PAR					
	-						
		MFGR. AND MFGR'S DESIGNATION		31399 31399	31405 31405	No. 31386	Part 31389
		MFG			No.	3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3	HMM P
				No.	NON	HŇ	HN
		RPS)		&	- 21	-99	81-
		AL A COF		3220	88221	.821 379	821
S		NAL		N17-T-82208 5901	N17-T-82812-8384	N17-T-82166-	N17-T-82181-
PART		FEDERAL AND (SIGNAL CORPS) STOCK NO.		N17	NT	IN	LN
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		JAN AND (NAVY TYPE)NO.					
		JAN T Y					
		(NA)					
				I II	29.7 to 54.0 mc tuned circuit input to V2-1	0.54 to 1.35 mc tuned circuit input to V2-2	1.35 to 3.45 mc tuned circuit input to V2-2
		NO		14.8 to 29.7 m tuned circuit input to V2-1	754.0 72-1	reut V2-	3.45 reui V2-
		FUNCTION		to t	to	to	to to
		FU		ned put	J.7	uned nput	.35 ined iput
				11 H	·		
			2 spring ered ungus sembly tube; pe No.	rin- hoe, noe, s in, ol- ng	tor, nce nce sed c-	ANNSFORMER, RADIO FREQUENCY: prin- cipal parts c/o, 1 melamine ca- pacitor, 2 carbon resistors 1/2 windings, 1 coll form with two (2) windings, 1 powdered from slug, 1 variable tuning capacitor, 1 ceramic mount- ing base, 5 sliver plated brass contacts; over-all dim., 2-1/16 high; 2 spring clip mounting farpas; soldered connections modisture and fungus proofed; used as a tuning assembly in conjunc- flon with a 6BAG tube; p/o, AN Radio Receiver, Type No. R-450/	rin. 2 W,
			1/4 in. wide, 2 in. high; 2 spril clip mounting straps; soldered connections moisture and fungus proofed; used as tuning assembly in conjunction with a 6BA6 tube; p/o, AN Radio Receiver, Type No. R-450/FKR-28.	acit ctar 1 not mourass is so and unin h a	chal parts c/o, 1 mica capacitor of pal parts c/o, 1 mica capacitor 1 cramm capacitor, 1 inductance form with two (2) windings, 1 powdered iron slug, 1 variable tuning capacitor, 1 ceramic mount ing base, 5 sliver plated brass contexts; over-all dim., 2-1/16 high; 2 spring cilp mounting straps; soldered connections straps; soldered connections and sture and fungus proofed; used as a tuning assembly in conjunction with a 6BA6 tube; p/o, AN RAID. RECEIVET, Type No. R-4450/	ANNSPORMER, RADIO FREQUENCY: principal parts c/o, 1 melamine capacitor, 2 carbon resistors 1/2 well coll form with two (2) winding it powdered from slug, 1 warlable tuning capacitor, 1 ceramic mounting base, 5 sliver plated brass contexts; over-all dim., 2-1/16 high; 2 spring clip mounting straps; soldered connections modsture and fungus proofed; used as a tuning assembly in conjunction with a 6BA6 tube; p/o, AN FRR-28.	ca 1/ nd1)
		۵	1; 2 olde 1 fu ass 3A6 Typ	Cap. NCY: cappagaila antia con con con R	NCY mine to the total of the total of the trion trion of the trion of	NCY: mine tors) wi	
		AND	high; so	ACUENTAL I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 candination of the control of the	ANNSPORMER, RADIO FREQUENCY: clabal parts c/o, 1 melamine pacifor, 2 carbon resistors 1 coil form with two (2) win tuning capacitor, 1 ceramic tuning capacitor, 1 ceramic contacts; over-all dim., 2-1 1n. 18, 1-1/4 in. wide, 2 in high; 2 spring clip mounting moisture and fungus proceed, as a tuning assembly in conj straps; sociered connections moisture and fungus proced as a tuning assembly in conj Radio Receiver, Type No. R-44, RRAL-28.	SQUE sis
		ART TIO	n. n. aps ure tun: th	FRE OF THE	FRE No. 1 M. 1	FRE two two two two tubes of the con con con tubes of tub	FRE 1 m 1 re two
		CRIF	2 1 str oist as	olo (2) (2) slu cor, llve wid wid wid ons	DIO Aci, (2) (2) to sluttory tropic control red fung	LDIO LITTO TOTA	DIO /o, rbor
		NAME OF PART A DESCRIPTION	de, ing s m sed tior dio	RAI s c cape two ron actito mo	RA C C C C C C C C C C C C C C C C C C C	RA A S S S S S S S S S S S S S S S S S S	RA CS C CS
		A Z	in. wide, mounting sections mo fed; used on junction AN Radio	TER, part of the cap	MER, part part lith ed i cap ts; ts; ts; ts; th lith lith lece	MER reference car see, 1- see, sp. 1- sorre a min	MER, part r, 2 for
			in. p mc nect conj	FORN all recreating will bas tact 1-1 10 ctus	cipal F cipal F ceram form wif form wif powder tunder ting bas contact in. Lg, in. Lg,	SFOR Sall Sall Salu	SFOR all atoi
			1/4 c111 con pro in p/o	challer RADIO FREGUENCY: prin- cipal parts c/o, 1 mica capacitor, 1 ceramic capacitor, 1 inductance form with two (2) windings, 1 powdered iron slug, 1 variable tuning capacitor, 1 ceramic mount- ing base, 5 sliver plated brass contacts; over-all dim., 2-1/16 in 1g, 1-1/4 in. wide, 2 in. high; 2 spring clip mounting straps; sol- dered connections moisture and fungus proofed; used as a tuning assembly in conjunction with a 6BA6 tube; p/o, AN Radio Receiver, Type No. R-450/FRR-28.	THANSFORMER, RADIO FREQUENCY: prin- cipal parts o'o, 1 mica capacitor, locamic capacitor, 1 inductance form with two (2) windings, 1 powdered iron slug, 1 variable tuning capacitor, 1 ceramic mount- ing base, 5 silver plated brass contacts; over-all dim., 2-1/16 in. 18, i-1/4 in. wide, 2 in. high; 2 spring cilp mounting straps; soldered connections moisture and fungus procfed; used as a tuning assembly in conjunc- tion with a 6BA6 tube; p/o, AN RRALO RECEIVER, Type No. R-450/	TRANSFORMER, RADIO FREQUENCY: prin- cipal parts o/o, 1 medamine ca- pacitor: 2 carbon resistors 1/2 W, 1 coll form with two (2) windings, 1 powdered iron sing, 1 variable tuning capacitor, 1 ceramic mount- ing base, 5 silver plated brass contacts; over-all dim., 2-1/16 high; 2 spring cilp mounting high; 2 spring cilp mounting straps; soldered connections moisture and fungus proofed; used as a tuning assembly in conjunc- tion with a 6BA6 tube; p/o, AN Radio Receiver, Type No. R-450/	TRANSFORMER, RADIO FREGUENCY: principal parts c/o, 1 melamine capacitor, 2 carbon resistors 1/2 W, 1 coll form with two (2) windings,
	-	٠.		TRANSFORMER, RADIO FREQUENCY: prin- cipal parts c/o, 1 mica capacitor, 1 ceramic capacitor, 1 inductance form with two (2) windings, 1 powdered iron slug, 1 variable tuning capacitor, 1 ceramic mount- ing base, 5 sliver plated brass contacts; over-all dim., 2-1/16 in. 1g, 1-1/4 in. wide, 2 in. high; 2 spring cilip mounting straps; sol- dered connections moisture and fungus proofed; used as a tuning assembly in conjunction with a 6BA6 tube; p/o, An Radio Receiver, Type No. R-450/FRR-28.	Ħ	H	Ħ
		SYMBOL Desig.	Z2-4 (cont)		22-6	Z5-8	22-9
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PARTS	TEN	OUAN.	`			
		BOX				
SPARE	EQUIP	NAU9				"
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		DESIG. INVOL- VED		Z2-10 Z2-17	22-11	22-12 22-19
	CONTRACTOR	DRAWING AND PART NO.				
	ON A SOUTH	DESIGNATION		HMM Fart No. 31392	No. 31395	HMM Part No. 31398
PARTS	FEDERAL AND	(SIGNAL CORPS) STOCK NO.		N17-m-82187-	N17-T-82199-	N17-I-82208-
4		(NAVY TYPE)NO.				
		FUNCTION		3.45 to 7.4 mc tuned circuit input to V2-2	7.4 to 14.8 mc tuned circuit input to V2-2	14.8 to 29.7 mc tuned circuit input to V2-2
	TOAG TO THE PARTY OF THE PARTY	DESCRIPTION	l powdered from slug, l variable tuning capacitor, l ceramic mounting base, 5 silver placed contracts; over-all dim., 2-1/16 in. 1g, 1-1/4 in. wide, 2 in. high; 2 spring clip mounting straps; soldered connections moisture and fungus proofed; used as a tuning assembly in conjunction with a 6BA6 tube; p/o, AN Radio Receiver, Type No. R-450/FRR-28.	TRANSFORMER, RADIO FREQUENCY: principal parts c/o, 2 mica capacitors, 2 carbon resistors 1/2 W, 1 coil form with two (2) windings, 1 powdered iron slug, 1 variable tuning capacitor, 1 ceramic mounting base, 5 silver plated contacts; over-all dim., 2-1/16 in. 1g, 1-1/4 in. wide, 2 in. high; 2 spring clip mounting straps; soldered connections moisture and fungus proofed; used as a tuning assembly in conjunction with a GBAC tube; p/o, AN Radio Receiver Type No. R.450/FRR-28.	THANSFORMER, RADIO FREQUENCY: prin- cipal parts c/o, 2 mica capaci- tors, 2 carbon resistors 1/2 W, 1 coll form with two (2) windings, 1 powdered from slug, 1 variable tuning capacitor, 1 ceramic mount- ing base, 5 silver plated con- tacts; over-all dim., 2-1/16 in. 1g, 1-1/4 in. wide, 2 in. high; 2 spring clip mounting straps; sol- dered connections moisture and fungus proofed; used as a tuning assembly in conjunction with a GBAG tube; p/o, AN Radio Receiver, Type No. R-450/FRR-28.	TRANSFORMER, RADIO FREQUENCY: principal parts c/o, 1 mica capacitor, 1 coll form with two (2) windings, 1 powdered iron siug, 1 variable tuning capacitor, 1 ceramic mounting base, 5 silver plated contacts; over-all dim., 2-1/16 in. ig, 1-1/4 in. wide, 2 in. high; 2 spring clip mounting straps; soldered connections moisture and fungus proofed; used as a tuning assembly in conjunction with a 6BA6 tube; p/o, AN FRR-28.
	- N	DESIG.	(cont)	Z2-10	Z2-11	22-12

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PARTS	TEN-	.NAUD									
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		ITEM NC									
		TOTAL PER EQUIP.	α							н	Н
		SYMBOL DESIG. INVOL- VED	Z2-20 Z2-20							22-25	22-26
		CONTRACTOR DRAWING AND PART NO.									
		MFGR. AND MFGR'S DESIGNATION	No. 31404							HWM Part No. 31385	HMM Part No. 31388
PARTS		(SIGNAL CORPS) STOCK NO.	N17-T-82212-							N17-T-82166- 3874	N17-T-82181- 1169
A		JAN AND (NAVY TYPE)NO.									
		FUNCTION	29.7 to 54.0 mc tuned circuit input to V2-2	0.54 to 1.35 mc tuned circuit input to V2-5	1.35 to 3.45 mc tuned circuit input to V2-5	3.45 to 7.4 mc tuned circuit input to V2-5	7.4 to 14.8 mc tuned circuit input to V2-5	14.8 to 29.7 mc tuned circuit input to V2-5	29.7 to 54.0 mc tuned circuit input to V2-5	HF oscillator 0.54 to 1.35 mc tuned circuit	HF oscillator 1.35 to 3.45 mc tuned circuit
		NAME OF PART AND DESCRIPTION	TRANSFORMER, RADIO FREGUENCY: prin- cipal parts c/o, i mica capaci- tor, 1 coil form with two (2) windings, i powdered iron slug, 1 variable tuning capacitor, 1 ceramic mounting base, 5 silver plated contacts; over-all dim., 2-1/16 in. ig, 1-1/4 in. wide, 2 in. high; 2 spring clip mounting straps; socidered connections moisture and fungus proofed; used as a tuning assembly in conjunc- tion with a 6BA6 tube; p/o, AN Radio Receiver, Type No. R-450/ FRR-28.	Same as 22-8.	Same as 22-9.	Same as Z2-10.	Same as 22-11.	Same as Z2-12.	Same as Z2-13.	THANSFORMER, RADIO FREQUENCY: prin- cipal parts c/o, 2 mica capaci- tors, 1 coil form with two (2) windings, 1 powdered iron slug, 1 variable tuning capacitor, 1 ceramic mounting base, 5 sliver plated contacts; over-all dim., 2-1/16 in. 1g, 1-1/4 in. wide, 2 in. high; 2 spring clip mounting straps; soldered connections moisture and fungus proofed; used as a tuning assembly in conjunc- tion with a 6C4 tube; p/o, AN Radio Receiver, Type No. R-450/ FRR-28.	TRANSFORMER, RADIO FREQUENCY: prin- cipal parts c/o, 1 mica capacitor, 1 coil form with two (2) windings, 1 powdered iron slug, 1 variable tuning capacitor, 1 ceramic mount- ing base, 5 silver plated con-
		SYMBOL DESIG.	Z2-13	Z2-15	22-16	22-17	22-18	Z2-19	22-20	Z2-25	Z 2-26

_	STOCK	BOX.					
PARTS	TEN- S	.NAUD	,				
		ROX					
SPARE	EQUIP	NAUD					
		ITEM N					
		PER EQUIP.		н	н	ч	Н
	ALL	DESIG. INVOL- VED		22-27	72-28	Z22-29	22-30
		DRAWING AND PART NO.					
		MFGR'S DESIGNATION		No. 31391	No. 31394	No. 31397	HMM Part No. 31403
PARTS	C N C I V C II I	(SIGNAL CORPS) STOCK NO.		N17-4-82187-	N17-I-82199- 3874	N17-T-82208-	N17-T-82212- 8374
۵.		JAN AND (NAVY TYPE)NO.					
		FUNCTION		HF oscillator 3.45 to 7.4 mc tuned circuit	HF oscillator 7.4 to 14.8 mo tuned circuit	HF oscillator 14.8 to 29.7 mc tuned circuit	HF oscillator 29.7 to 54.0 mc tuned circuit
		NAME OF PART AND DESCRIPTION	tacts; over-all dim., 2-1/16 in. 1g, 1-1/4 in. wide, 2 in. high; 2 spring clip mounting straps; soldered connections moisture and fungus proofed; used as a tuning assembly in conjunction with a 604 tube; p/o, AN Radio Receiver, Type No. R-450/FRR-28.	TRANSFORMER, RADIO FREQUENCY: principal parts c/o, 2 mica capacitors, 1 coll form with two (2) windings, 1 powdered from slug, 1 variable tuning capacitor, 1 ceramic mounting base, 5 silver plated contacts; over-all dim., 2-1/16 in. 1g, 1-1/4 in. wide, 2 in. high; 2 spring clip mounting straps; soldered connections moisture and fungus proofed; used as a tuning assembly in conjunction with a 6C4 tube; p/o, AN Radio Receiver, Type No. R-45O/FRR-28.	THANSFORMER, RADIO FREQUENCY: principal parts o/o, 2 mica capacitors, 1 coramic capacitor, 1 coil form with two (2) windings, 1 bowdered iron slug, 1 variable tuning capacitor; 1 ceramic mounting base, 5 sliver plated contacts; 2-1/16 in, 1g, 1-1/4 in, wide, 2 in, high; 2 spring clip mounting straps; soldered connections moisture and fungus proofed; used as a tuning assembly in conjunction with a 6C4 tube; p/o, AN Radio Receiver, Type No. R-450/FRR-28.	TRANSFORMER, RADIO FREQUENCY: prin- cipal parts c/o, z mica capaci- tors, l ceramic capacitor, l coil form with two (2) windings, l powdered from slug, l variable tuning capacitor, l ceramic mounting base, 5 silver plated contacts; over-all dim., 2-1/16 in. 1g, 1-1/4 in. wide, 2 in. high; 2 spring clip mounting straps; soldered connections moisture and fungus proofed; used as a tuning assembly in conjunc- tion with a 604 tube; p/o, AN Radio Receiver, Type No. R-450/	TRANSFORMER, RADIO FREQUENCY: principal parts c/o, 2 mica capacitors, 1 coil form with two (2) windings, 1 powdered iron slug, 1
		SYMBOL DESIG.	Z2-26 (cont)	12-22	82-28	62- 22	Z2-30

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	STOCK	ROX															
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		CONTRACTOR DRAWING AND PART NO.		NNCO Part NNC Part NO. All0484 NO. All0484													
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FEDERAL AND (SIGNAL GORPS) STOCK NO. B326																	
FEDERAL AND STOCK NO. STOCK NO. 8326 S9-																	
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	ase, 5 silver fer-all dim., fer-all dim., filp mounting numections mot of silves not conjunction of the Radio R 450/FRR-28 able capacito and dielec- or (C9-24), 2 able capacito and of frequency l shield can or mounting from of can; from of																
DESCRIPTION Ceramic mounting base, 5 silver plated contacts; over-all dim., 2-1/16 in. ig, 1-1/4 in. wide, 2 straps; soldered connections moisture and fungus proofed; used as a tuning assembly in conjunction with a 6C4 tube; p/O, AN Radio Receiver, Type No. R-45O/FRR-28. THANSFORMER, RADIO FREQUENCY: principal parts c/O, in dielectory cipal parts c/O, in mica dielectric capacitor (C9-24), 2 air dielectric variable capacitors (C9-22, C9-23), 1 radio frequency transformer (T9-2), 1 shield can; l variable capacitor mounting frame; over-all dim., 2 in. lg, 1/2 in. lg, No. 6-32 thread studs on 1 in. by No. 6-32 thread studs on 1 in. by 1-3/8 in. mounting frame; over-all dim., 2 in. lg, 1/2 in. lg, No. 6-32 thread studs on 1 in. by 1-3/8 in. mounting centers on bottom of shield can; turned circuit for radio frequency oscillator; p/O, AN Amplifter- Detector, Type No. AM-015/UR.																	
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		SYMBOL DESIG.	Z2-30 (cont)														
		SYM	(00)	29-1													
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TABLE 8-5. MAINTENANCE PARTS KIT

QUANTITY			4 FF FF
KEY SYMBOL	R10-37 R10-44 R10-51 S2-1AA S2-12 S2-13 S2-14 S2-14 S3-7 S3-9 S10-2 S10-2 T1-1	22-1 22-3 22-3 22-1 22-1 22-2 22-2 22-2	Z2-30 Z9-1
QUANTITY			·
KEY	R3-13 R3-19 R3-20 R3-20 R3-21 R3-25 R3-41 R3-41 R3-41 R3-41 R3-41 R3-41	R3-58 R3-61 R3-61 R9-9 R9-14 R10-1 R10-2 R10-5 R10-5 R10-5	R10-17 R10-18 R10-22 R10-23 R10-24
QUANTITY	- 2		
KEY	R2-22 R2-34 R2-34 R2-46 R2-46 R2-69 R2-69 R2-73 R2-73 R2-73 R2-73	R2-86 R2-87 R2-93 R2-95 R2-101 R2-112 R2-113 R2-117 R2-120 R2-120 R2-120 R2-120	R3-4 R3-4 R3-5 R3-7 R3-11
QUANTITY	10 10 11 11 11 11 11 11 11 11 11 11 11 1		
KEY	C3-57 C9-24 C10-2 CR3-1 F2-2 F3-1 F3-1 F3-1 F3-1 F3-1 F3-1 F3-1 F3-1	12-6 12-4 12-4 12-54 12-54 12-54 12-5 12-5 13-8 19-1 19-2 19-2	R2-4 R2-4 R2-5 R2-7 R2-10
QUANTITY	«пененененене	—— 2 — — — — 2 — — 6	O
KEY SYMBOL	22-3 22-6 22-6 22-11 22-14 22-14 22-13 22-37 22-37 22-37 22-37 22-37	22-85 22-87 22-87 22-92 22-92 22-12 22-141 22-164 22-164 22-164 22-164 23-164	C2-1/2 C2-183 C3-34 C3-44 C3-44

KEY SYMBOL	XV2-5 XV2-3 XV2-4 XV2-4 XV2-16 E2-61 E2-65 E2-65 E2-64 V2-18 V3-8 V3-8 V3-8 V3-8 V3-14
JAN (OR AWS) DESIGNATION	TSE7T101 TS101C02 TS102C02 TS102C02 TS102P01 TS102U01 TS102U02 TS102U02 TS102U03 OA2 OC3 12AU7 SW4 SY3-GT 6AL5 6AQ5 6AL5 6AQ5 6BA6 6C4 6H6 6J5 6SA7 6SJ7 6SJ7 6SJ7 6SJ7 6SJ7 6SJ7 6SJ7 6SJ
KEY SYMBOL	R2-78 R2-7 R2-7 R2-7 R2-7 R10-18 R10-20 R2-111 R2-28 R2-86 R2-113 R2-28 R2-86 R2-86 R2-113 R2-95 R10-41 R3-2 R3-2 R2-99 R3-9 R3-9 R3-9 R3-19 R3-19 R3-41 R3-19 R3-5 R10-22 R3-5 R10-37 R10-31 R3-5 R10-31 R3-5 R10-31 R3-5
JAN (OR AWS) DESIGNATION	RC20BF474K RC20BF510J RC20BF510J RC20BF511J RC20BF513J RC20BF631K RC20BF681K RC20BF681K RC20BF683K RC20BF683K RC20BF683K RC20BF683K RC20BF683J RC20BF823J RC20BF824K RC20BF824K RC20BF824K RC20BF824K RC20BF823J RC20BF102K RC30BF120K RC30BF221K RC40BF110J RC40BF511J RC40BF513J RC40BF513J RC40BF751J
KEY	R2-42 R3-7 R3-7 R3-7 R3-7 R3-7 R3-7 R3-7 R3-7
JAN (OR AWS) DESIGNATION	RC20BF100K RC20BF101K RC20BF101K RC20BF102M RC20BF103M RC20BF103M RC20BF103M RC20BF103M RC20BF112J RC20BF112J RC20BF124J RC20BF124J RC20BF124J RC20BF124J RC20BF124J RC20BF124M RC20BF124M RC20BF124M RC20BF124M RC20BF124M RC20BF124M RC20BF124M RC20BF124M RC20BF124M RC20BF223M RC20BF223M RC20BF223M RC20BF224M RC20BF224M RC20BF244J RC20BF244J RC20BF244J RC20BF244J RC20BF244J RC20BF244J RC20BF244J RC20BF244J RC20BF244J RC20BF243M RC20BF244J RC20BF344J RC20BF473M RC20BF473M RC20BF473M RC20BF473M
KEY	C2-12 C2-13 C2-88 C2-92 C2-141 C2-141 C2-161 C2-164 C2-164 C2-164 C2-164 C2-164 C2-164 C2-164 C2-164 C2-164 C2-164 C2-164 C2-164 C2-164 C2-164 C2-164 C2-164 C2-17 C2-180 C2-180 C2-180 C2-164 C2-180 C2-164 C2-164 C2-17 C2-17 C2-180 C2-164 C2-17 C2-180 C2-164 C2-164 C2-164 C2-166 C2-17 C2-17 C2-17 C2-180 C2-164 C2-17 C2-17 C2-17 C2-17 C2-180 C2-17 C2-17 C2-17 C2-180 C2-17 C2-180 C2-17
JAN (OR AWS) DESIGNATION	CC20CJ070F CC20UJ150J CC21UJ070C CC21UJ070C CC21UJ120J CC21UJ510F CC26SL101K CC33D200R CC33D200R CC33D200R CC30D100H CCA20B101K CCA20B101J CCA20B101J CCA20B101J CCA20C11G CCA20C11G CCA20C11G CCA20C11G CCA20C11G CCA20C11G CCA20C12G CCA30C122G CCA30C132G CCA35A102K

TABLE 8-6. CROSS REFERENCE PARTS LIST (Cont'd)

STANDARD NAVY STOCK NO.	727	The second second	727	CTAMPADD	KEY	STANDARD	KEY
	SYMBOL	NAVY STOCK NO.	SYMBOL	NAVY STOCK NO.	SYMBOL	NAVY STOCK NO.	SYMBOL
C/1 W/2/45	H2_5	N16-C-28558-1676	C2-164	N16-C-45773-8706	C10-3	N16-C-76520-3850	L2-58
C41_W_2446	9-7H	N16-C-28558-1681	C2-165	N16-C-45803-1084	C2-183	N16-C-76548-4591	L3-2
G41-W-2447	H2-7	N16-C-28563-4156	C9-4	N16-C-46339-4870	C2-173	N16-C-96176-8825	Y3-1
N16-A-16178-2415	E3-48	N16-C-28653-4321	C10-2	N16-C-46373-5764	C2-137	N16-C-96420-1376	Y2-8
	E3-47	N16-C-28732-5521	C2-87	N16-C-46375-7552	C9-13	N16-C-96966-7076	Y2-7
N16-C-11633-4021	W12-6	N16-C-28975-1601	C3-55	N16-C-47327-7486	C3-40	N16-D-46350-9238	12-8
N16-C-11633-5023	W12-8	N16-C-29206-5993	C2-89	N16-C-48847-7935	C10-5	N16-D-46539-3251	12–9
N16-C-11633-6346	W12-2	N16-C-29665-9476	C2-175	N16-C-49227-7935	C10-6	N16-D-46548-8725	12-6
N16-C-11633-8623	W12-4	N16-C-29864-2470	C2-93	N16-C-49227-7960	C9-3	N16-D-46548-8923	12-7
N16-C-11634-1275	W12-10	N16-C-29941-1543	C2-78	N16-C-49988-5295	C3-44	N16-D-46552-9984	12-5
N16-C-11634-2855	W12-9	N16-C-300563-799	H2-3	N16-C-53010-6070	C2-129	N16-D-901161-133	U3-2
N16-C-11634-3377	W12-3	N16-C-300798-631	H2-1	N16-C-53214-7497	C10-4	N16-D-901161-140	U3-1
N16-C-11636-4889	W12-5	N16-C-300798-868	H2-2	N16-C-59761-6276	C9-23	N16-G-402125-866	03-9
N16-C-15753-7083	C2-79	N16-C-30172-4556	C10-13	N16-C-59823-8206	C3-49	N16-K-700295-876	E2-54
N16-C-15761-5301	C2-12	N16-C-30333-8470	C2-96	N16-C-60036-1604	C3-6	N16-K-700314-526	E3-45
N16-C-15917-3301	C3-16	N16-C-30728-1925	C2-82	N16-C-600701-165	E2-37	N16-K-700314-573	E3-57
N16-C-15957-1248	C2-88	N16-C-31079-4268	C9-24	N16-C-61523-4801	C3-1	N16-K-700374-243	E3-44
N16-C-15986-3009	C2-15	N16-C-31080-2209	C2-14	N16-C-63286-9101	C3-24	N16-K-700439-676	E2-5
N16-C-16585-6061	C2-92	N16-C-31090-4169	C3-4	N16-C-63688-2204	C2-1	N16-R-29154-6381	L5-1
N16-C-17085-7060	C2-141	N16-C-31090-4203	C2-140	N16-C-64133-6625	C3-34	N16-R-29205-3471	L2-51
N16-C-19561-3951	C2-128	N16-C-31090-4208	C2-170	N16-C-66203-4770	C2-162	N16-R-29235-6361	L9-1
N16-C-22643-8295	C2-161	N16-C-31095-6688	C9-7	N16-C-71785-6977	L2-30	N16-R-29385-/601	T.2 -22
N16-C-25102-6276	C3-9	N16-C-31264-8009	C2-85	N16-C-71979-5199	L2-29	N16-R-33591-1265	0-71
N16-C-26020-7691	C3-5	N16-C-31502-2609	C2-11	N16-C-72174-9245	L2-11	NIO-K-49238-811	D2 23
N16-C-26020-7796	C2-168	N16-C-31982-2289	C2-8	N16-C-72236-8001	L2-28	NIO-R-49255-451	D2 41
N16-C-26025-8276	C2-83	N16-C-32013-9810	C2-150	N16-C-72431-9251	L2-10	NIG-K-4925/-551	R2_0
N16-C-26732-9439	C3-56	N16-C-32240-7809	C2-77	N16-C-72431-9256	L2-2/	NIO-K-4932/-431	R2-7
N16-C-26732-9601	C2-6	N16-C-32699-4608	C3-22	N16-C-72666-4238	6-77	NIG P 40514-131	R2-113
N16-C-27181-4401	C2-9	N16-C-32704-7088	C9-12	N16-C-/266/-68/1	0-77	N16-R-49580-811	R3-7
N16-C-27439-3010	C2-95	NI6-C-32/20-/525	C2-145	N16-C-/2080-2/47	12-48	N16-R-49624-431	R2-27
N16-C-27629-7215	C3-52	N10-C-55110-5142	C2-104A	N16-C-73378-6793	67-61	N16-R-49662-231	R3-55
N16-C-27634-8769	C3-5/	N10-C-5361/-4/40	C3-1/66	N16-C-73390-5701	L3-3	N16-R-49669-431	R2-10
NI6-C-2/651-1121	65-22	NIO-C-33022-3222	C2-100	N16_C_73953_8363	2-61	N16-R-49723-751	R2-99
N16-C-28284-1/22	(27-2/	NIO-C-3362/-//03	C2-180	N16-C-74289-5301	L2-53	N16-R-49769-811	R3-21
NIO-C-28415-2810		NIO-C-10101-0-1442	C2-3	N16-C-74716-4521	L9-2	N16-R-49770-231	R3-29
NIG-C-2854/-8/21	C2-10	N16 C 42765 5354	C10_9	N16-C-75460-6969	L2-54	N16-R-49786-431	R2-5
N16_C_28553_1196	C2-167	N16-C-44287-7160	C2-144	N16-C-75526-3921	L2-55	N16-R-49787-171	R1-2

TABLE 8-6. CROSS REFERENCE PARTS LIST (Cont'd)

N116 B 408/1_811		NAVY STOCK NO.	SYMBOL	NAVY STOCK NO.	SYMBOL	NAVY STOCK NO.	SYMBOL
NIO-II-071-011	R2-79	N16-R-50515-751	R2-73	N16-R-90493-7823	R2-112	N16-T-56370	V9-1
N16-R-49843-291	R2-111	N16-R-50517-551	R3-51	N16-R-90754-2723	R3-38	N16-T-56470	V10-6
N16-R-49859-171	R3-5	N16-R-50552-811	R2-86	N16-R-90754-3621	R2-69	N16-T-56490	V10-4
N16-R-49922-811	R2-4	N16-R-50587-431	R2-95	N16-R-90901-2375	R10-28	N16-T-56756	V10-2
N16-R-49923-231	R3-2	N16-R-50614-431	R3-62	N16-R-91031-4464	R10-24	N16-T-56758	V2-17
N16-R-49923-551	R3-19	N16-R-50615-171	R10-31	N16-R-91569-8714	R3-25	N16-T-58241-34	V2-8
N16-R-49924-291	R9-1	N16-R-50633-811	R2-34	N16-R-92939-7898	R1-1	N17-B-77482-8666	E2-9
N16-R-49930-431	R2-46	N16-R-50634-231	R10-17	N16-S-117101-596	I3-3	N17-B-77482-8671	E2-5
N16-R-50012-811	R2-37	N16-R-50635-291	R9-17	N16-S-117101-603	I3-5	N17-B-77483-7057	E2-23
N16-R-50013-231	R2-59	N16-R-50650-431	R2-87	N16-S-117101-604	13-4	N17-B-77533-5680	E2-21
N16-R-50047-431	R10-50	N16-R-50651-811	R3-1	N16-S-34520-3852	E2-61	N17-B-77533-8524	E2-7
N16-R-50129-811	R3-20	N16-R-50678-811	R10-44	N16-S-34557-8350	E2-65	N17-B-77534-3730	E9-2
N16-R-50147-171	R10-37	N16-R-50714-811	R2-116	N16-S-34607-8400	E2-64	N17-B-77536-1126	E2-1
N16-R-50201-811	R2-28	N16-R-50722-431	R3-3	N16-S-54287-5101	XY3-15A	N17-B-77536-6761	E1-1
N16-R-50281-431	R2-2	N16-R-50822-811	R2-78	N16-S-54524-6151	XY3-15	N17-B-77639-2210	E2-2
N16-R-50282-811	R2-117	N16-R-50837-431	R10-20	N16-S-54548-7001	XY2-21	N17-B-77585-5085	E3-4
N16-R-50283-231	R2-120	N16-R-50839-111	R2-1	N16-S-62603-6676	XV2-1	N17-B-77587-8996	E10-2
N16-R-50283-551	R3-4	N16-R-50930-811	R10-41	N16-S-62603-6692	XV2-4	N17-B-77589-2261	E2-18
N16-R-50284-291	R9-8	N16-R-50975-811	R2-60	N16-S-62603-6701	XV3-1	N17-B-77686-6753	E9-3
N16-R-50336-811	R10-36	N16-R-51110-811	R2-97	N16-S-63510-1931	XV9-1	N17-B-77691-1076	E2-19
N16-R-50337-231	R9-13	N16-R-66140-8326	R2-85	N16-S-63529-1961	XV2-3	N17-B-77692-6062	E3-6
N16-R-50337-551	R3-18	N16-R-68441-2036	R3-61	N16-S-64063-6709	XV2-8	N17-B-77738-4951	E2-13
N16-R-50344-431	R2-121	N16-R-68444-1001	R9-14	N16-S-64063-6718	XV2-16	N17-B-77788-2789	E2-20
N16-R-50354-811	R2-47	N16-R-68462-7801	R10-51	N16-S-89776-6536	L3-8	N17-B-77834-6345	E3-2
N16-R-50362-431	R2-72	N16-R-70549-2355	R3-58	N16-T-52001	V2-18	N17-B-77840-2970	E2-15
N16-R-50362-751	R2-40		R3-47	N16-T-53050	V9-5	N17-B-77841-6726	E12-1
N16-R-50363-171	R10-23	N16-R-73524-2996	R10-6	N16-T-55444	V2-19	N17-B-77938-5643	E5-1
N16-R-50371-431	R2-96	N16-R-73525-2764	R10-5	N16-T-55540	V3-8	N17-B-77983-7610	E3-1
N16-R-50372-811	R2-126		R10-4	N16-T-55735	V3-8A	N17-B-77984-8028	E10-11
N16-R-50373-231	R9-9		R10-3	N16-T-56107	V9-2	N17-B-78064-7701	E2-17
N16-R-50380-431	R3-31	N16-R-73532-3893	R10-2	N16-T-56195	V2-14	N17-B-78113-9025	E9-4
N16-R-50399-811	R2-63	N16-R-73535-7442	R10-1	N16-T-56198	V3-4	N17-B-78178-5025	E10-9
N16-R-50416-431	R10-16	N16-R-87349-4560	R2-128	N16-T-56211	V2-1	N17-B-78222-4517	E3-3
N16-R-50417-811	R3-28	N16-R-87752-5365	R2-101	N16-T-56211-50	V2-5	N17-C-48201-1078	W9-12
N16-R-50479-431	R2-36	N16-R-87849-4406	R2-93	N16-T-56214	V3-1	N17-C-48209-1014	W12-15
N16-R-50480-811	R2-22	N16-R-88079-4270	R9-11	N16-T-56346	V10-7	N17-C-48226-2039	W12-14
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STANDARD NAVY STOCK NO.	N17-J-81154-1121 N17-J-39248-4418	N17-K-700226-101	N17-L-250666-481	N17-L-3916-100	N17-L-50843-5351	N17_I_6797	N17-L-6806-130	N17-L-76664-6164	N17-L-91354-1299	N17-L-96745-5892	N17-M-19246-8951	N17-M-21874-1601	N17-M-33967-7401	N17-M-83010-1001	N17-M-87012-5951	N17-P-61400-5186	N17-R-64855-2113	N17-S-46700-1901	N17-S-46742-6241	N17-S-46757-9323	N17-S-46762-1651	N17-S-46763-9156	N17-S-46765-2696	N17-S-46766-2603	N1/-5-46//4-5416	N17-S-60519-8608	N17-S-60683-2501	N17-S-60909-8438	N17-S-61594-7601	N17-S-62184-3987	N17-S-62205-6601	N17-S-62575-2966	N17-S-65063-8758	N17-S-65076-4701	
KEY	E2-28 P2-3 P3 1	F3-1 P2-9	P3-4	P2-4	P2-2	P3-2	P3-3	J3-4	J2-9	J2-2	J2-1	J2-4	J3-2	J3-3	J3-1	P3-12	S2-1A	W5-1	03-2	03-1	02-1	02-4	03-7	F5-2	F7_1	F3-1	F2-2	F12-1	XF2-1	XF3-1	R3-13	R3-11	E3-21	E3-15	
STANDARD NAVY STOCK NO.	N17-C-67444-1285 N17-C-67460-2909 N17-C-51136, 5833	N17-C-71407-6585	N17-C-71408-2286	N17-C-71412-8709	N17-C-71435-7292	N17-C-71515-8115	N17-C-71542-6128	N17-C-73107-3652	N17-C-73108-3753	N17-C-73108-5890	N17-C-73127-5741	N17-C-73138-3593	N17-C-73224-1604	N17-C-73255-1511	N17-C-73446-3401	N17-C-73515-8322	N17-C-83787-3401	N17-C-920441-251	N17-C-98378-3803	N17-C-98378-3805	N17-C-98378-4008	N17-C-98378-4011	N17-C-98431-2301	N1/-F-14510-550	N17-F-16302-100	N17-F-16302-130	N17-F-16302-355	N17-F-16468-550	N17-F-74265-1001	N17-F-74267-5441	N17-H-60015-4601	N17-H-60034-7605	N17-I-69154-6206	N17-I-69175-6226	

TABLE 8-7. APPLICABLE COLOR CODES AND MISCELLANEOUS DATA

RESISTOR COLOR CODES NON-INSULATED - TAN RMA COLOR CODE FOR FIXED COMPCSITION RESISTORS FIXED COMPOSITION RESISTORS MULTIPLIER RADIAL TYPE NON-INSULATED MULTIPLIER SIGNIFICANT FIGURES SIGNIFICANT FIGURES SIGNIFICANT FIGURES FIRST SECOND JAN COLOR CODE FOR SIGNIFICANT FIGURES AXIAL TYPE INSULATED RADIAL TYPE AXIAL TYPE TOLERANCE MULTIPLIER / TOLERANCE MULTIPLIER -TOLERANCE TEMPERATURE COEFFICIENT CAPACITANCE MULTIPLIER JAN 6-DOT COLOR CODE FOR PAPER-DIELECTRIC CAPACITORS JAN 6-DOT COLOR CODE FOR MICA-DIELECTRIC CAPACITORS SIGNIFICANT FIGURES AXIAL TYPE INSULATED -MULTIPLIER -MULTIPLIER VOLTAGE RATING 200 200 300 400 400 700 800 1000 500 500 500 ALL 500 VOLTS JAN COLOR CODE FOR FIXED CERAMIC-DIELECTRIC CAPACITORS SIGNIFICANT FIGURES SIGNIFICANT FIGURES SECOND CAPACITANCE TOLERANCE JAN CERAMIC DIELECTRIC -0 0 0 0 TEMPERATURE COEFFICIENT 90 FIRST 000 0.0 CERAMIC-DIELECTRIC PAPER-DIELECTRIC TEMPERATURE COEFFICIENT TEMPERATURE COEFFICIENT CAPACITORS MULTIPLIER 0000 THESE DOTS ARE ALWAYS 0.01 CAPACITANCE MULTIPLIER THIS DOT IS ALWAYS. BLACK RMA: RADIO MANUFACTURERS ASSOCIATION RADIAL TYPE NON-INSULATED SIGNIFICANT FIGURES FIRST SECOND ALL 500 VOLTS JAN: JOINT ARMY- NAVY

RMA 6-DOT COLOR CODE FOR MICA-DIELECTRIC CAPACITORS

SIGNIFICANT FIGURES

-MULTIPLIER

CAPACITANCE TOLERANCE

RMA COLOR CODE FOR TUBULAR CERAMIC-DIELECTRIC CAPACITORS

SIGNIFICANT FIGURES FIRST SECOND THIRD

CAPACITANCE

-000

VOLTAGE RATING

MULTIPLIER

ALL 500 VOLTS

RMA S-DOT COLOR CODE FOR MICA-DIELECTRIC CAPACITORS

SIGNIFICANT FIGURES

000

200

BLACK
BROWN
RED
ORANGE
ORANGE
SLUE
WHITE
GGRAY
WHITE
GOLOR

COLOR

SIGNIFICANT

MULTIPLIER

POLERANCE

RESISTORS

MULTIPLIER

TEMPERATURE COEFFICIENT

ALL 500 VOLTS

TABLE 8-8. LIST OF MANUFACTURERS

ABBREVIATIONS	PREFIX	NAME	ADDRES5
AB	CBZ ·	Allen Bradley Co.	Milwaukee, Wis.
AEV	CAW	Aerovox Corp.	New Bedford, Mass.
AHF		Allen, H. F., Co., Inc.	Bristol, Conn.
AHH	СНН	Arrow-Hart and Hegeman Electric Co.	Hartford, Conn.
ALP	CIA	Alden Products Co.	Boston, Mass.
ALW	—	Alpha Wire Corp.	Greenwich, Conn.
AMP	СРН	American Phenolic Corp.	Chicago, Ill.
ANL	CAS	American Lava Corp.	Chattanooga, Tenn.
ARTD	CBIA	Arted Co.	Springfield, Mass.
BEI	CATX	Beede Electric Instrument Co.	Penacook, N. H.
BGW	СВН	Boston Gear Works Div. Murray Co. of Texas	Quincy, Mass.
BLY	CQB	Bliley Electric Co.	Erie, Pa.
BUS	CFA	Bussman Mfg. Co.	St. Louis, Mo.
BWA		Barnes, Wallace, Co., Div. Associated Spring Corp.	Bristol, Conn.
CDCM		Chicago Die Casting Mfg. Co.	Chicago, Ill.
CDN	СВК	Cardwell, Allen D, Mfg. Corp.	Wichita, Kans.
CHL	CCJ	Crowley, Henry L., and Co., Inc.	West Orange, N. J.
CIN	CMG	Cinch Mfg. Corp.	Chicago, Ill.
CLD	CD	Cornell-Dubilier Electric Corp.	South Plainfield, N. J.
CLO	CCC	Continental Carbon Co.	New York, N. Y.
CLR	CMC	Clarostat Mfg. Co., Inc.	Dover, N. H.
CN	CBN	Centralab Div. Globe-Union, Inc.	Milwaukee, Wis.
CPT	CAHW	Croname, Inc.	Chicago, Ill.
CUT	CAE	Cutler-Hammer, Inc.	Milwaukee, Wis.
DLC	CAYZ	Dial Light Co. of America, Inc.	New York, N. Y.
EBY	CEB	Eby Hugh H, Inc.	Philadelphia, Pa.
ELCP		Elco Corp.	Philadelphia, Pa.
EMM	CMF	Electro-Motive Mfg. Co.	Willimantic, Conn.
ERC	CER	Erie Resistor Corp.	Erie, Pa.
FTC	CFX	Freed Transformer Co.	New York, N. Y.
GE	CG	General Electric	Schenectady, N. Y.
HAW	CHU	Hubbell, Harvey, Inc.	Bridgeport, Conn.
нмм	СНС	Hammarlund Mfg. Co.	New York, N. Y.
ICA	CAXD	Insuline Corp. of America	Long Island City, N. Y.
IPC	CARO	Industrial Products Co. Div. of Knudsen, Inc.	Danbury, Conn.

TABLE 8-8. LIST OF MANUFACTURERS (Cont'd)

ABBREVIATIONS	PREFIX	NAME	ADDRESS
IRC	CIR	International Resistance Co.	Philadelphia, Pa.
JFE	CAUZ	Jeffers Electronics	St. Marys, Pa.
JNS	CJC	Jones Howard B. Div. Cinch Mfg. Corp.	Chicago, Ill.
JRM	CJS	Jensen Mfg. Co.	Chicago, Ill.
KGE	CANS	Kings Electronics Co.	Brooklyn, N. Y.
KUE	CKU	Kurman Electric Co., Inç.	Long Island City, N. Y.
LTF	CLF	Littelfuse, Inc.	Chicago, Ill.
LTJI		Long, Thomas J., Inc.	Brooklyn, N. Y.
MAL	CMA	Mallory Electric Corp.	Detroit, Mich.
MCLO		Mechanical Industries Production Co.	Akron, Ohio
MIC	CMR	Micamold Radio Corp.	Brooklyn, N. Y.
MLL	CJA	Millen, James, Mfg. Co., Inc.	Malden, Mass.
MLR	CMM	Miller, J. W. Co.	Los Angeles, Calif.
NAC ·	CNA	National Co., Inc.	Malden, Mass.
NRCO	CBIB	Northern Radio Co., Inc.	New York, N. Y.
OAK	COC	Oak Mfg. Co.	Chicago, Ill.
PCL	CL	Premier Crystal Laboratories, Inc.	New York, N. Y.
PRME		Precision Metal Products Co.	Malden, Mass.
PTH	CPL	Philadelphia Thermometer Co.	Philadelphia, Pa.
RAD	CRK	Radio Condenser Co.	Camden, N. J.
VD	CRV	RCA Victor Div. Radio Corp. of America	Camden, N. J.
SAS	CSO	States Co., The	Hartford, Conn.
SDL		Sun Dial Corp.	Essex Falls, N. J.
SMO	CAN	Sangamo Electric Co.	Springfield, Ill.
SPR	CSF	Sprague Electric Co.	North Adams, Mass.
UNT	CUT	United Transformer Co., Industrial Div.	New York, N. Y.
VEE	CASV	Veeder-Root, Inc.	Hartford, Conn.
WAL	CAO	Ward Leonard Electric Co.	Mount Vernon, N. Y.
ws	CV	Weston Electrical Instr. Corp.	Newark, N. J.

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